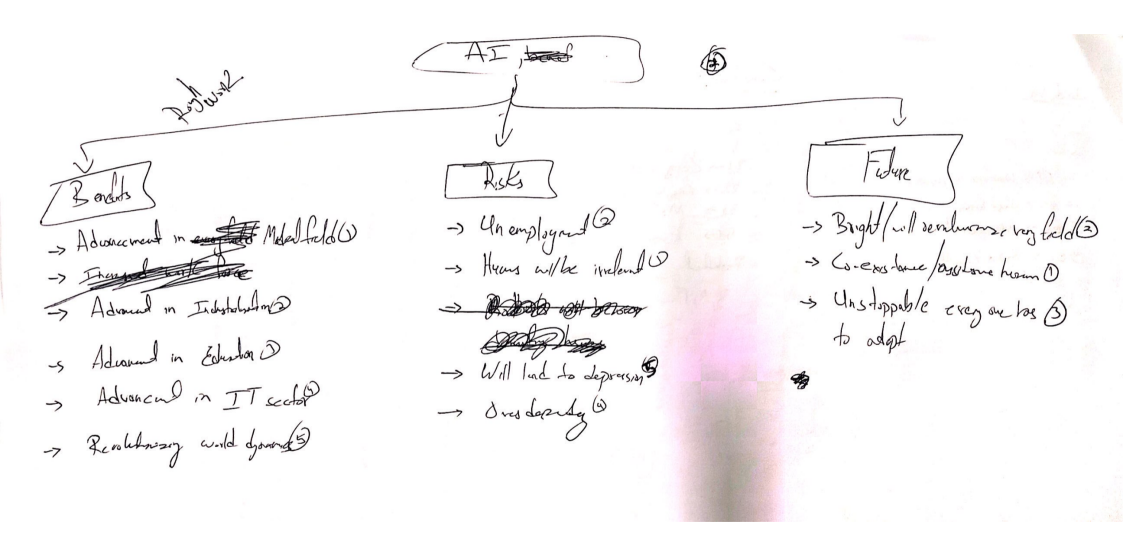
Artificial Intelligence (AI): AHSAN ABBAST Donefits, Risks, and Fuluxe. Outline -> Introduction Outstandings Menits of AI: -> Advancements in the field of Medicine, At rouldoning medicine! -> Advancements in the sector of dustry, War As an accelerate -> Advancements in the sector of Edication, sway to AZ -> Growth In IT sector, multiplied with AI -> Contribution in changing world dynomics Perceived Riskof AI technology, > Humans can be made irrelevant awing to AI growth. -> Threat for employment, It is believed that AI with eat engineered parties of jubs, agracially pounts -> Overdepundy on technology, the to easy access can contribute to weakening human exitical skills -> Cumulatively posses serious threats for humany than can lead to mental health concerns such as, Depression AN Glorious Falux of AI: It is believed that fuluxed AI shight AI has became caytoppelie These arguments should be more Sonchision. elaborative

Essay



# (DET-) Workforce by payrany @ Dy Fost work 083- Advancement 987 -> Rapid Gouth Thers Statut

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Si 31-> Copy and paster your or due B2-> Easily Agric B3-> More work can be done B4-> Expouled gowth Postered B, A, F

Larry Actived Feldigare (AE). Benedity Risks and Enlarge.

The ashlicul inhabitation, to receiving early has changed and it habitated to keep changing the hold wildwhich the At his revolutional the world, and has pulsaring which church has been found and his create expect with his just by programmy which church has and accorded with a sound appropriate dood will whate upod a court precipile, Understandly At, is and the Unreadable to agree the great and human history, continuing many mosts and dements. The energy will shed light on benefits, paids, and the future of Arthreid intelligence.

AI, has unpeccedarial effect in the field of medicine, many of the AI projects in connection with medicine are in teating veneringed, but they have consinced many health case professionals that they would prove game changes for the field to illustrate, Elangmusk's neuralink is a revolutionary product, that can detect any disease in human budy before manifestation and they have completed tools on markey and get estichety souths and now they are ready for human taking. I addition to this, Hearalink has storage and is inserted in human brown which means now humans can copy and parte data in human brown. This

doubt AI, would occupianize medical field by easy aboution of discose and prompt tocolment and ecyclor manitoring will ensure paliculis well being Morcover, like medical Pield industrial Sector arenjys peaks of technology, there were many concerns about human development and discipline of work force. Now, AI has supposed the scare, Now adays, robots are taking over hermon in labour and technical work. Robots will not go on leave, they don't have health care issues and its Very easy to program volouts and deploy them in includy.
Tesla in their colifornia plant have replaced to with robots and it is believed that plant has increased productivity by Fire time these advancement made possible by AI, will accelerate industry growth In addition to this, AI can contribute goodly in education sector, Programmed teachers can teach students in werel away the skills of modern world. Moscover, technologies like boon chips will save students time and will ensure long term sectestion of dal Many lengthy courses would be possible to to be completed within very short amond of time, this will increase productivity and will except students foundry post itworld to compele globaly. Thus, AI has

potential to tuntoum education sector

Likewisc, It sector would be in Printine to cultivate benefite from AI technology, It is very trigh job to train your workforce and make their competent easign in various skills to compete in this highly competitive Sector. On the other hand, It is very much convinced to make wook force competed in one highly demanding skill Which is programming because this skill will make possible to cocale AI touls and incoesse parauctivity with hulp of A. So, Companies are shifting towards this approach and inclining towards AI tools to incoase pooductivity This will signationally increase growth by many files, Work of Years would be done in hours if AI implemented Doypery Thus, Without on into of goodst, AI will Shope the fudure of IT scartor.

Additionally, Almost each and every field is looking toward, containing, AI will revolutionise every field and will change the dynamics of modern world. Due to this, From day to day house choices to everyning world's largest companies, AI is great choice to increase productivity achieve high yield in less Proceeding part discussed ments of AI, lakes postion will

Shed light on the agly side of Lechnology, means proceeded.

Most of the conventional thinkers argue that AI, if not combolled can possess sexious existential threat for humans AI, Robertes is taking overy every field gradually if this kept agoing humans would be irrelevant in the world their lives would became meaningless between their would be almost no jub for humans to do and even more seasy part is that this technology is sopposed that humans would not be able to complete So, Mayor Among major risks of AI, one is proceived as humans would be irrelevant.

To add, AI pusses clear threat to employment

It is believed that AI would eat major chink of july. And

Horsen most of the population of world is calaxied closs

this will connectically increase poverful It is evident, AI

1s taking over jobs in every field from gordeness to doctors

and beyond. Composites need profit maximately and they
have to compete with other companied so, in order to

survive corporates are competled to free people and

automate operations to increase profits to illustrate,

In secret times great americally tech giants, Google,

Meta, X, have fixed second employees in their

history, which balieved to be history's largest toy fix

Evidently AI is open threat to employment

(5)

Morcover, Overdopendy on AI took has very negative effection humany exitical SKIA. As tools are Voxy easily accordible via smast phones people have become Overly dependent and they are weaking their esitical and To illustrate, Pacriously people used to brain storm on things and research to reach conclusion but now on the custing, people open their phase and simply ask that GPT as Meda AI and sol solisfactory answer, undermining human Critical skills. Nowadays, people do not would to think all they do is use AI told and god the thing done. This very alaxming in long term perspective. Peule will become Overly dependent on AT. It is screntifically power that Dux brain functions like muscle, It gets streight on use but It humans will dop forcing booin to thick It will body impact human intellect Hence, Overdependency on AI will impact toroin human brown toxically.

Additionally, Growing AT will lead to mentalhealth concerns such is, Depression. To explain, AI eating majorchank of jobs and ords uncing human tasks will left
human with too much free time Unemployment Doverty,
excessive free Lime will lead to do meental healthis said Many psycholyrete have saided there wires
on this matter, Mony researches have been done
to establish calculated expectation of extend of

AI's effect on human health and they have reached abarming consequences which should not be ignored. In short, Indeed AI, cummulatively with its demaits can promote mental health issued

Pocusionally write up discussed substanding mosts of AIand risk which technology possess, lake chark will be discussing

Future of Artificial intelligence

Future of AI is bright, without a doubt

because this is the tool that will not only extens in every.

Field but overly steer fields in right direction by ruling.

the field. It is argued that future of industries would be predicted on the extent of their AI adoption.

There will be no fedure of comprises without AI, that dechnology will be delaimented for their success. AI will increase growth of every field by many folds.

This is why every air devoluted country is primating.

AI courcess and currently highest paid jubs are AI pry rommers throught would Thus, would against in cline towards AI adopted in decades its bright fulliance.

Muscover, Many Pooled attempts have been made to chain the tehnlopy, but AI proved to be unstoppable Evidently, AI has convinced world-leaders, Entrepromy that only way to future is adoptation of AI. And clearly seen that world's Co-operate with enewitable attitudes proved that

AI has become Unstuppable. It has paved pulmays to easily scale corporates, increase technical workforce, smooth apendian. All these factors of this technology has made AI so powerful to ignore Henre, AI is instoppable and need of time to stay returnt.

Lastly, Majority of human are inscurse of AI but on the opposite, Many Poo AI leaders have assured that Artificial intelligence is to assest humans rather than replacing The CEO of leading AI Company, Open AI, Sam Altman said that AI is here to help people and escale gobs not to replace them. Sort He added, that it would replace jobs which are shallow and not that human analytical skill demanding, he ages human to learn skills which demands exiticalskills. AI Expects believes that AI will assist humany to incocase productivity and will co-exist a, 1h humans and they posmote adaptation of technology rather than fearing emerging game changes. Hence, A exiding to expects technology and humans will co-except this also supports endorse d'Als bright feder

Summing up, AI is technology of 9 future which has mosts and de mosts like any other technology bat overall AI has bright fulared It is very tring to to wap up its benedits as it has too many tour education to Agrialteire all sectors will ripe its benefits. Additionally, Booin chips enabled access to memory, one can copy and paste data and do long works in minimum time. Moscovers, it ensures rapid and unprecedented growth for every field. In a nudshell, this essay encomposed benefits of Aritificial intelligence in field it medicine, Industries, Education and IT. In addition to this, also shedle light on xisks it amonging technology and in the end poor discussed possible fidere of

Autificial indligence

Keep practicing to bring further maturity in your arguments