

Education

Bachelor of Engineering in Computer Science and Engineering 2019-present

Chandigarh college of Engineering and technology 8.76 cgpa (upto 6th sem)

technical-skills

Webtechnologies: javascript | html | css | node js | | react js | next js | exprsss js full professional Proficiency

databases: MySQL | mongo DB | redis professional working Proficiency

Machine Learning: python | matlab Limited working Proficiency

Competitiveprogramming: c++ | python Hobby

interests

Sports, cricket

Meditation

Video games

Kunal Babbar

Student

To work with an organization of repute that provides me opportunities to contribute to the company by utilizing my potentials extensively and grow as a professional and as an individual.well versed in backend technologies like node js,mysql and mongo db,motivated to advance my skill set

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Panchkula, Haryana

in Kunal2843

projects

Easy recruit hiring application

- easy recruit is an hiring and talent aquasition software for the entire candidate journey that will help a organization to evaluate and communicate with candidates for any role.
- The application is build with following tech stack:mongo db,express js,react js,redis*,html,css
- easy recruit application uses various open source nlp tool to find the right
 match of role from the pool of candidates and rank the candidate on the basis
 of need of organization.the application for server is hosted in python http
 server itself

Operating system resource visulization

- A simulation project help in visualization of various algorithms used operationg system by for resource allocation
- Project is devloped with web technology stack:React js,html,css,js
- Project is successfully deployed using github pages
- Project link:https:// kunalbabbar2843.github.io/OS-Resource-Managment

FlappyBird neural network

- implemented and Trained neural network model on flappy bird game, model will able to predict the movement of bird such that bird successfully cross pipes without colliding with obstacles
- the model is trained using neuro evolutionary Augmention topology
- the project is developed with python using neat-python and sciket-learn

Honours and Achievements

- · Selected for Grand Finale of smart india hackathon,national level
- Competitive programming (4* codechef) competed with various programmer and able to achieve global ranking under 100 in various contest.
- Ranked 2nd in technical quiz on national science day