

Kunal Babbar

Email:kunalbabbar2843@gmail.com phone:8360502601 github:KunalBabbar2843

EDUCATION

Bachelor of Engineering in Computer Science and Engineering (2019 -present)

Chandigarh college of Engineering and technology

8.7 cgpa (upto 5th sem)

LANGUAGE WORKED ON

Webtechnologies:javascript|html|css |node js|react js database:MySQL

Competitiveprogramming:c++|python Machine learning:Octave|python

ACHIEVMENTS

- ranked 2nd in technical quiz on national science day.
- Selected in smart india hackathon on college level result awaited for national level hackathon.

INTERESTS

- Cricket
- Playing and developing Video games
- Watching movies

TECHNICAL SKILLS

Web Devlopment

Successfully completed frontend react framework course on coursera and also comfortable with various backend frameworks

Project work:created a simulation project based on various operating system algorithms and successfully Deployed on github pages

Projectlink:https://kunalbabbar2843.github.io/OS-Resource-Managment

Competitive Programming

Competed with various programmer on various platform like codechef and codeforces and able to gain global ranking under 100 in various contest.

Current codechef rating: 4 stars

Profile link: https://www.codechef.com/users/kunal2843

Machine Learning

Currently completing the course on machine learning on coursera.implemented various ML algorithms using python and octave.

Project Work: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