Rajat Bhardwaj

Sophomore | Electrical Engineering | IIT Jodhpur bhardwaj.4@iitj.ac.in | +91-9887965188 | Portfolio | Github

EDUCATION

IIT JODHPUR

B.TECH IN ELECTRICAL

ENGINEERING

Expected 2022 | Jodhpur,India cum CGPA: 8.37/10 (Till 3rd sem)

V.M. PUBLIC SCHOOL

CBSE CLASS 12

May 2017 | Hanumangarh, India Percentage: 92.2%

BLOSSOM ACADEMY

May 2015| Suratgarh, India CGPA: 10.0

SKILLS

Programming Languages

- C++(proficient) Python HTML
- •CSS Javascript Utility
- Git Atom VSCode

Web Frameworks (familiar):

- ReactJS Express.js with Node.js Database:
- Mongo DB, SQL

LINKS

Codechef://@ra_jatt Codeforces://@ra_jatt Github://rajatbhardwaj007 LinkedIn://rajat-bhardwaj

COURSEWORK

MOOC'S

Data Structures And Algorithms (University of California, San Diego) Python 3 Programming (University of Michigan) Object Oriented Proramming Conecpts(Self-taught) Full stack Web-Development Course (Udemy)

RELEVENT COURSES

Computer Programming. Linear Algebra And Calculus. Probability, Statistics and Random Process. Complex Analysis and Differential Equations. Signals and Systems.

PROJECTS

ONLINE HANDWRITING RECOGONITION IA SAMSUNG PROJECT

Jan 2020-April 2020 | Github | GUIDE- Dr. GAURAV HARIT

- Used **Element Tree** and **Pandas** library in Python for extracting coordinates.
- Used **Bezier Curve fitting** method to plot strokes approximately using **numpy**, **matplotlib**, **scipy** librariesin Python.
- Successfully implemented two Research Papers.

PATHFINDING VISUALISER FOR DIJKSTRA'S ALGORITHM

April 2020-May 2020 | Website | Github | SELF-PROJECT

- Built **ReactJS** application for visualizing **Dijikstra's** minimum path finding algorithm adapted for a 2D grid.
- Implemented a dynamic visualization system for algorithm **animation** using **Javascript** and styles using CSS.

VEHICLE NUMBER PLATE RECOGONITION

Aug 2019-Nov 2019 | Github | GUIDE- DR. RAJLAXMI CHAUHAN

- Extracted Characters from a given image of number plate using MATLAB.
- Completed project for Signals and Systems course with a team of 5 members.

FRIEND'S CHATBOX | WEBAPP USING NODE.JS AND SOCKET.IO April 2020-May 2020 | Website | Github | UDEMY COURSE PROJECT

• Created full Realtime Chat Web Application using React.js on Frontend and with **Node.js** + **socket.io** web socket library on the back end.

ACHIEVEMENTS

- Rated 4-star (Max. Rating-1965) on Codechef | @ra_jatt.
- Ranked **136** on Codechef May Long Challenge 2020 div. 2 out of more than 20000+ participants.
- Ranked 272 on Codechef June Long Challenge 2020 div. 1
- Rank-2525th globally in Google Kickstart Round B 2020 out of 10000+ coders.
- JEE Advanced 2018 AIR:**5294** among the shortlisted 2 lakh (approx.) students.

POSITION OF RESPONSIBILITIES

STUDENT REPRESENTATIVE

July 2019-July 2020 |

• Gained **Leadership** Qualities through taking positive decisions and handling diverse interests of students.

CORE-MEMBER | CAREER DEVELOPMENT CELL

July 2019-At Present

• Expanding opportunities for students for interns and jobs.

EXTRA CURRICULARS

- Participated in Hindi Writing Competition in Cult-Meet 2019-20.
- Core Member- Literature Club