Parul Jain

Pre-Final Year | Indian Institute Of Technology Jodhpur jainparul342@gmail.com | +91-7689968784 | Portfolio

EDUCATION

IIT JODHPUR

B.TECH IN MECHANICAL ENGINEERING Expected 2022 | Jodhpur, India CGPA: *8.28/10.00 *till 4th semester

SBIOA PUBLIC SCHOOL

AISSCE | CBSE April 2017 | Jaipur, India Percentage: 94.6%

AISSE | CBSE April 2015 | Jaipur, India CGPA : 10.0/10.0

SKILLS

PROGRAMMING LANGUAGES

C++ • C • Javascript

DEVELOPMENT

ReactJs • Node.js • Express.js HTML • CSS • Redux

FAMILIAR

Solidity • MATLAB • Python

OPERATING SYSTEM

Windows • Linux

UTILITIES AND TOOLS

GIT • MongoDB Postman • NodeMCU

LINKS

Github: jparul26 LinkedIn: Parul Jain Codechef: Parul Hackerrank: jain26 LeetCode: Parul

COURSEWORK

RELEVANT COURSES

Linear Algebra and Calculus Probability, Statistics and Random Processes

Complex Analysis and Differential

Equations

Computer Programming Basic Electronics Engineering

MOOC'S

Data Structures and Algorithms Object-Oriented Analysis and Design

PROJECTS

TECHMATE | WEB DEVELOPMENT | INITIATIVE

- March 2020 June 2020 | Deployed ♂ | GitHub ♂
 - Developed a platform for female developers to collaborate on projects and discuss issues on inbuilt forum (200+ registrations)
 - Aided the team to write backend in **NodeJS**, **ExpressJS** and **MongoDB** to provide RESTful API while **React-Redux** is used for client-side
 - Applied **JWT middleware** to backend for authentication and used **Passport**, mail verification and **Facebook API** for security purpose

VOTE-CHAIN | MICROSOFT CODEFUNDO++ 2019

May 2019 - Aug 2019 | Blockchain based web application | GitHub ♂

- Developed a decentralized e-voting web application based on **Solidity**, **React** and **Azure Blockchain Service** to reduce the cost of election
- Implemented secure remote voting and expedite vote counting mechanism using MetaMask and Ethereum

TARGET TRACK | HACKATHON PROJECT

May 2020 - Jun 2020 | GitHub ♂

- Created a full-stack web application for easy and efficient task management
- Responsible for Implementing **UI mockups**, integrating third party React libraries and handling/creating **Redux** store data

SMART IRRIGATION SYSTEM | B.TECH PROJECT

Jan 2020 - July 2020 | Guide : Dr.Ravindra Brammajyosula

- Designed an Internet Of Things based smart irrigation and Monitoring system using ESP8266 NodeMCU module, Arduino uno and moisture sensor
- Trained a mathematical model using **Logistic Regression** to process data received from sensors and rainfall prediction to minimize use of water
- Achieved a high testing accuracy of **82.7%** when tested on 20% of dataset

TRAFFIC ROAD SIGN CLASSIFICATION | SELF PROJECT Oct 2019 - Nov 2019 | GitHub ♂

- Implemented a **Convolutional Neural Network** architecture for the purpose of detecting and classifying traffic road signs using **TensorFlow** and **Keras**
- Achieved an accuracy of 96.5% when tested on GTSRB Dataset

ACHIEVEMENTS

- Global Rank **55/11,000+ (Indian Rank 27)** in division 2 of July 2019 Long Challenge contest of Codechef
- Batch Rank 2 and overall 1892 out of 3 lacs participants in InterviewBit
- Achieved a highest rating of 1942 (4 star) on Codechef
- Secured **3rd position** in software hackathon organised by IIT Jodhpur
- HackeEarth, August Easy'20, Ranked 97th globally.
- Placed among the top 0.5% of 1.4 million applicants in JEE 2018

EXTRACURRICULAR

- Table Tennis Captain | IIT Jodhpur | April 2019-Present
- Core Member | Carrer Development Cell | April 2019-Present
- Represented IIT Jodhpur in Inter IIT Sports Meet 2018 held at IIT Guwahati