Adarsh Jain

Portfolio | linkedIn | Indian Institute of Technology Jodhpur jain.17@iitj.ac.in | +91-7073101165

EDUCATION

IIT JODHPUR

MECHANICAL ENGINEERING Expected 2021 | Jodhpur, India CGPA: *7.17/10 Till 3ed year*

MAHAVEER SCHOOL

HIGHER SECONDARY (MPBSE)

April 2016 | Barod, India Percentage: 80.4%

SECONDARY (MPBSE)

April 2014 | Barod, India Percentage: 77.3%

SKILLS

PROGRAMMING LANGUAGE

C • C++ • Python

DEVELOPMENT

React.js

Node.js

Matlab

• Dart

HTML CSS • Bootstrap

FREAMWORKS

Express.js • Flutter

DESIGN - ANALYSIS

Solidworks • Ansys

COURSEWORK

MOOC

Introduction to Programming
Data Structures and Algorithms
Object-Oriented Analysis and Design
Database Management Systems
Python for Data Science

MATHEMATICS

Linear Algebra and Calculus Probability, Statistics, and R. Process Complex analysis and Differential Equations

COMPETITIVE CODING

LeetCode @codelyf

(100+ submission)

GeeksForGeeks@adarsh199

(150+ submission)

InterviewBit @adarsh06

(Net Score 32494)

Codechef @adarsh

(Highest Rating 1836)

INTERNSHIPS AND EXPERIENCE

FLUTTER DEVELOPMENT AT NAANIZ | Summer Intern Go->

July 2020 - Present | Mobile app development

- Developed and architected a Jewelry purchase E-commerce mobile application
- Worked with the entire project team to balance creative objectives with business needs and technical requirements

PROJECTS

TARGET TRACK | STACKHACK 1.0 HACKATHON BY UPSKILL <u>GitHub</u>-> May 2020 - Jun 2020 | HackerEarth | Demo Video ->

- Designed and developed a Full Stack server-site Web-Application for **project collaboration**, and easy management of day to day tasks and duties
- Users are allowed to add, delete, edit, archive, and share the tasks, and their description, labels, and due date assist in smooth management
- Node.js and Express develop backend, React with material-UI and Materialize CSS used for Front-end and MongoDB for data-base (MERN Stack)

PREPJEE | AATMNIRBHAR BHATAR APP INNOVATION CHALLENGE

Jun 2020 - Present | Flutter Application GitHub->

- An **Android app** that assists students in JEE preparation by providing an excellent question practice and a contest participation experience
- PrepJEE allows students to apply subject/topic tags, accuracy **filter** and also to choose a **difficulty level** and then keep track of "Todo" and "Solved" questions
- Generates contest submission report consisting of **performance analysis** and comparative standing with access to contest solutions

EMAIL CLASSIFIER GitHub->

July 2019 - Aug 2019 | Self Project

- Implemented **Multinomial Naive Bayes** algorithm to classify a given text file into spam or non-spam, the model was trained using dataset contains 1500 spam, 3700 non-spam email text files
- Achieved 93.50% accuracy when tested against one fifth of the dataset

GESTURE CONTROLLED SYSTEM GitHub->

Jan 2019 - May 2019 | Guide - Dr. Ravindra Brammajyosula

- A hand-wrist gestures controlled three wheeler prototype was developed
- Manually created a Wrist movements Data-set for each age-group's customization and so a **smooth** and **precise** motion is achieved

BUS RESERVATION SYSTEM C++

Jan 2020 - Feb 2020 | Object-Oriented Programming Project

- Developed a Bus Reservation System using salient features of C++ language, concepts of Object-Oriented Programming and implemented **Dijkstra** algorithm for the shortest path between cities
- Authenticated users are allowed to book tickets, cancel bookings, and see travel history, Admin has access to the status of all buses, and modify permissions

ACHIEVEMENTS AND EXTRACURRICULAR

- 55/11,000+ globally (AIR 27) in div2 of July'19 Long Challenge of CodeChef
- Rank **92** in Data Structures and Algorithms Coding contest of Hackerearth
- Ranked among the top **0.5% of 1.4 million** applicants in JEE Advanced 2017
- Core member Fine-Arts, Photography and Automobile clubs IITJ