Aaditya Singhal

Email - aadityasinghal1978@gmail.com

LinkedIn Profile **Github Profile** LeetCode Profile Portfolio

EDUCATION

SETH JAI PARKASH MUKAND LAL INSTITUTE OF ENGINEERING AND TECHNOLOGY

Computer Science and Engineering 2019 - 2023, Current CGPA - 8.8

AGGARSAIN PUBLIC SCHOOL

Class XII, C.B.S.E 2019, Percentage - 83.4%

AGGARSAIN PUBLIC SCHOOL Class X, C.B.S.E 2017. CGPA- 8.8

INTERNSHIPS

ANQ FINANCE

Full Stack Developer Feb 2022 - May 2022

- Tech Used React, Express, MySQL, Python, JavaScript
- · Worked on building web apps and implemented **REST APIs** with testing.
- Implemented various features and worked on bug fixing across various phases.

TRIVY TECHNOLOGIES

Web Developer May 2021 - July 2021

- worked as a web developer on an eCommerce platform with backend using Django and frontend using HTML, CSS, and JavsScript.
- Solved about 30% of bugs and errors on the platform.
- worked on different feature improvements on the project.

SKILLS

- Programming Languages Python, JavaScript, C++
- Frontend Technologies -HTML, CSS, React, Bootstrap
- Backend Technologies Django, Flask, Express
- Other SQL, MongoDB, Git, Problem Solving

PROJECTS

CODE CLUB

Dec 2021 - Feb 2022

- A web application for making E-Learning Accessible. Supports Code Editor. Tracking of various competitions and hackathons Admin Page for adding and updating courses
- The frontend tech used is React, Bootstrap
- Backend Tech Used is Express.
- The database is MongoDB.

BUG BLOG

Jan - Feb 2022

- Blogging Web App built with MERN Stack, where users can create their own blogs and can view and react to others' blogs.
- The frontend tech used is React, Bootstrap
- Backend Tech Used is Express.
- The database is MongoDB.

SPORTIFY- SPORTS WEB APP

- Mar Apr 2021 A sports web app that lets the user get the latest information for cricket in detail.
- The frontend tech used is HTML, CSS, jQuery.
- Backend Tech Used is Flask.
- The database is Firebase.

COVID-19 SENTIMENT ANALYSIS Jun - Jul 2020

- A web app for analysis of people's sentiments during the lockdown in India.
- · It provides sentiments analysis of people with relevant graphs, tables, and plots.
- All of this is compiled in a web app built with Flask, HTML, CSS, and JavaScript.
- The project was for IBM Hack Challenge 2020

ACHIEVMENTS

HACKRX 2021

July 2021

- · In Top 50 teams in final hackathon round out of 1000+ teams
- Worked on Deduplication engine using Machine Learning

CRIO WINTER OF DOING

- During the externship, we were given the task to build a meme stream Web app.
- Reached Stage 2 of the Externship.

IBM HACK CHALLENGE 2020

- During Hackathon, we made a web app for analysis of people's sentiments during the lockdown in India.
- Reached to the Second Round of Hackathon.

Jan - Feb 2021

Jun - Jul 2020