Aditi Saxena

Bengaluru, Karnataka

८ <u>+91-9811912821</u> **■** saxena.aditi2805@gmail.com **in** <u>aditisaxena</u> **⊘** <u>aditisaxena259</u> **11** aditi/leetcode

EDUCATION

College Name Aug 2023 – July 2027

B. Tech Computer Science - CGPA - 9.4

Vellore, India

Delhi Public School

April 2021 – April 2023

CBSE - Science - Percentage - 94%

Bengaluru, India

COURSEWORK / SKILLS

• Data Structures & Algorithms

• Encryption

• Artificial Intelligence

• Full Stack
Development

• Operating Systems

• Database Management System (DBMS) • Machine Learning

• OOPS Concept

PROJECTS

CSI-Accounts 🗷 | GoLang, Nextjs

Feb 2025

• Designing a custom O-Auth solution that will streamline over 3,000 individual user interactions during CSI and VIT events;

<u>DevSOC'25 Portal</u> ☑ | Next.js, Typescript, Zustand, shaden

Jan 2025

• Made Portal to host over 1500 participants to make teams and append submissions.

Analysis of KDD-99 Dataset 🗷 | Scikit-learn, pandas, Numpy

Nov 2024

• Preprocessed data using Isolation Forests and Decision Tress for a well equipped Network Intrusion Detection System to increase the accuracy up to 99%.

EXPERIENCE

SENTINELGUARDAI

Nov 2024 -

Co-Founder

Vellore, Tamil Nadu

• Developing an algorithm that leverages advanced data analytics for real-time cyber attack simulations, enhancing threat detection accuracy by at least 30%.

BHAIC

June 2024 - July 2024

Marketing Intern

Remote

• Developed a marketing and scaling plan for an EdTech platform to reach 10,000+ students and boost exam readiness by 25%.

JolEnergy 🗷

Jan 2024 – Feb 2024

Marketing Intern

Remote

• Analyzed 50+ competitors and developed strategies to scale the Lithium-Ion Battery Recycling Startup's market reach by 30%.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL, R, Go

Frontend Technologies: HTML, CSS React, NextJS, Typescript, Redux, Axios, TailwindCSS, Zustand Technologies/Frameworks: NodeJS, ExpressJS, MongoDB, Mongoose, Prisma, PostgreSQL

EXTRACURRICULAR

CodeChef-VIT

March 2024 -

Junior Core

Remote

• Develop frontend projects, engineer machine learning models, mentor juniors through cybersecurity sessions, and author technical blogs.

CSI-VIT

March 2024 -

Junior Core

Remote

• Work on Frontend and Backend development while creating machine learning models, including those used for ForkThis'24 at Gravitas VIT participated by over 800 people.

CERTIFICATIONS

- Machine Learning Online Stanford
- Introduction to Frontend Meta