Sumit Kumar Jha

Undergraduate, Computer Science & Engineering

sumitjha.vercel.app | linkedin: sumitzha sumitjha2057@gmail.com | whatsapp: 7294043415 github: zhasumit | leetcode: sumitzha

Education ____

Degree/Qualification	Institution	Batch	Percentage
Bachelor of Technology [CSE]	Motilal Nehru National Institute of Technology, Allahabad	2020 - 2024	7.85 / 10 CPI
Senior Secondary (Class 12th)	Dedraj Sewali Devi Todi DAV kedia vishwabharti school	2017 - 2019	81.80%
Secondary School (Class 10th)	Dedraj Sewali Devi Todi DAV kedia vishwabharti school	2015 - 2019	9.4/10 CGPA

Projects Projects

Kurakani github

- Tech stack: Socket.IO, React, Node.js, Express, MongoDB, Zustand, JWT, Multer
- Developed a full-stack, responsive messaging web application with real-time messaging powered by Socket.IO.
- Users can create secure accounts with bcrypt & JWT authentication, and communicate via private or group chats.
- Features include persistent chat history managed by Zustand, emoji support, file sharing via Multer, and a modern, accessible UI built with shaden components.

Tick | github €

- Tech stack: React, Vite, Appwrite (BaaS)
- Sticky notes web app featuring full CRUD functionality with persistent storage powered by Appwrite's BaaS.
- Designed clean UI for seamless note management without requiring authentication, ideal for quick note-taking.
- Implemented custom drag-and-drop feature for repositioning, built entirely from scratch without external frameworks.

Model based malware detector | github

- Tools/Technologies: Python, Scikit-learn, TF-IDF, Logistic Regression, Pickle for model serialization.
- This project is the development of a machine learning model to classify files as either malware or legitimate (benign).
- Decision Tree and Random Forest classifiers are used for the classification, Extra Trees classifier for feature selection.
- model predicts the executables and URLs on the basis of program execution patterns and headers.
- malicious URLs classified using Logistic Regression with a custom URL sanitization process, TF-IDF vectorization.

Technical Skills

Languages C, C++, Python, JavaScript

Development ReactJS, Redux, ejs, zustand, Tailwind, SASS, NodeJS, ExpressJS, MongoDB, NextJs **Courseworks** OS, DBMS, Object Oriented modeling, Computer Networks, Data Structures, Algorithms

Other Skills Git, Bash, LATEX, API development, REST API

Tools Github, Docker, VScode, Figma, ubuntu, windows, chrome dev tools

Scholastic Achievements

- Qualified SAT subject Test 2020 among 2.2 million candidates, to get 90%ile to enroll in CSE in MNNIT
- Scored in the top 25% of every semester of classes in Bachelor of Technology.
- Solved 250+ Logic building problems on various coding platforms

Position of Responsibilities

SMP Mentor (Jul'21-Jun'23)

- Member of student mentorship program, MNNIT, for the freshmen and second year students.
- Guided students with core subjects and consultancy for academic improvements.

Interests ____

Data Structures
Algorithms
Web Technologies
UI/UX Design
Traveling