Himanshu Sahu

+91-9462043729 | himanshu00738@gmail.com | linkedin/himanshu | github/beast00738 | Portfolio Website

EDUCATION

National Institute of Technology Srinagar

Srinagar, India

Bachelor of Technology in Information Technology | CGPA: 7.4/10

Aug 2019 - June 2023

Coursework: Data Structures, Algorithms, Operating Systems, Database Management Systems

PROJECTS

YouTube | React, Node.js, Axiom, YouTube API v3 | 🖸 GitHub | 🚱 Live | Oct 2022 - Oct 2022

- Developed a YouTube clone using **React** and the **YouTube API v3** from **RapidAPI** and Implemented all core YouTube features, including video browsing, search and **playback**
- Built a user-friendly interface that is **responsive** and **Deployed** the application to **Render hosting** platform

 $\textbf{Load Balancer} \mid \textit{Python, Flask, Multithreading} \mid \textbf{O} \; \text{GitHub} \; \mid \; \textbf{O} \; \text{Demo} \; \mid \qquad \qquad \text{Aug 2023 - Aug 2023}$

- Developed a load balancer project using **Python** and **Flask**, effectively **distributing** incoming client **requests** to different backend **servers** using **round-robin** algorithm
- Utilized multithreading & multiprocessing within the load balancer to create a software-based multi-server architecture
- reduced the load on a single server by 90% for a 10-server cluster, resulting in improved performance

Blog Website | CSS, Node.js, MongoDB Atlas | \bigcirc GitHub | \bigcirc Live | Jun 2022 - Jun 2022

- $\bullet \ \, \text{Built a blog website using modern server-side } \textbf{JavaScript} \ \, \text{stack consisting of } \textbf{Node.js}, \, \text{Express.js}, \, \text{and EJS}$
- Ensured data availability and security by using MongoDB Atlas as the cloud-based database service
- Implemented basic **features** such as **posting** and reading blog posts, displaying the most **recent blog posts** on the **homepage**, and providing a **separate page** for each **blog post**

Mental Health Monitor | Python, Flask, TensorFlow | 🖸 GitHub | 🗗 Demo | Jan 2023 - Jun 2023

- Developed a Python Flask-based system that combines Convolutional Neural Network (CNN) and OpenCV to detect signs of depression with an accuracy of 89%
- Utilized emotion recognition and a series of questions to assess users' mental health status, providing valuable insights and potential early intervention

TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript, SQL, HTML/CSS

Frameworks/Databases: React, Node.js, MongoDB, Express.js, Flask, RESTful APIs, MySQL, JQuery, BootStrap Tools: Git, GitHub, VS Code, PostMan

ACHIEVEMENTS

- ranked 83 globally in CodeChef Starters 88 among 18,000+ participants
- Achieved a 3-star rating(Max 1656) on codechef
- Solved 700+ coding problems on various platforms such as LeetCode, GeeksForGeeks, and CodeChef

Profile Links

- Codechef **Z**
- Leetcode 🔼
- GeeksforGeeks 🗷
- CodeStudios Z
- Codeforces Z

CERIFICATIONS

- Problem Solving (Intermediate) from HackerRank | Certificate
- SQL (Intermediate) from HackerRank | Certificate