

# Himanshu Sahu

+91-9462043729 | [himanshu00738@gmail.com](mailto:himanshu00738@gmail.com) | [linkedin/himanshu](https://www.linkedin.com/in/himanshu) | [github/beast00738](https://github.com/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
- Load Balancer** | *Python, Flask, Multithreading* | [GitHub](#) | [Demo](#) | 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** 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* | [GitHub](#) | [Live](#) | Jun 2022 - Jun 2022
- Built a blog website using modern server-side **JavaScript** stack consisting of **Node.js**, **Express.js**, 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 500+ coding problems** on various platforms such as LeetCode, GeeksForGeeks, and CodeChef

## PROFILE LINKS

- Codechef [🔗](#)
- Leetcode [🔗](#)
- Codeforces [🔗](#)
- GeeksforGeeks [🔗](#)
- CodeStudios [🔗](#)

## CERIFICATIONS

- Problem Solving (Intermediate) from HackerRank | [Certificate](#)
- SQL (Intermediate) from HackerRank | [Certificate](#)