Himanshu Sahu

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

FDUCATION

Bachelor of Technology in Information Technology

Srinagar, J&K | Jun 2023

NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

Coursework: Object-Oriented Programming, Data Structures and Algorithms; Operating Systems; Database Management System (DBMS); Discrete Mathematics

SKILLS

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

Technologies: Node.js, Express.js, EJS, MongoDB, React.js, Flask, RESTful APIs, MySQL, JQuery, BootStrap

Tools: Git & GitHub, VS Code, PostMan

PROJECTS

MENTAL HEALTH MONITOR 2

PYTHON, OPENCV, TENSORFLOW, FLASK, JAVASCRIPT

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

BLOG WEBSITE ☑

JAVASCRIPT, CSS, NODE.JS, EXPRESS.JS, EJS, MONGODB ATLAS

- 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.

NEWSLETTER WEBAPP □

NODE, JS. EXPRESS, JS. APIS. HTML

- a full-stack web application using Node.js, Express, and the Mailchimp API that allowed users to sign up for a newsletter.
- Securely collected and stored user data, making it easy to send targeted newsletters to subscribers.

GOOGLE KEEP CLONE □

REACT.JS. HTML.CSS. JAVASCRIPT

- Created a Google Keep app clone using React that allowed users to create, edit, and delete notes.
- Designed with an intuitive user interface and simple functionality for note-taking and organization.

SORTING ALGORITHMS VISUALIZER

PYTHON, PYGAME, SORTING ALGORITHMS, 2D GRAPHICS

- an interactive application in Python that visualized sorting algorithms in 2D graphics.
- Included algorithms like merge sort, quick sort, and insertion sort with a simple user interface made in pygame library.

ACHIEVEMENTS

- Ranked 83 globally in Codechef starters 88.
- Achieved a 3-star rating(Max 1656) on codechef.
- Solved 500+ coding problems on various platforms such as LeetCode, GeeksForGeeks, and CodeChef.
- Earned a Samurai Badge in Dynamic Programming, Graphs, and Tries on CodeStudios.

CODING PROFILES

• Leet Code & • Code Chef & • Code Forces & • Code Studios & • Geeks For Geeks &