HEMANTH SAI GADE

hemanthsai0711@gmail.com | +91 9848586421 | https://www.linkedin.com/in/g-hemanth-sai | https://github.com/Hemanth0711

EDUCATION

Gokaraju Rangaraju Institute of Engineering and Technology

Hyderabad, Telangana

Bachelor of Technology in Electronics and Communication Engineering, CGPA: 8.8

June 2019 - June 2023

Certifications: Smart Coder by Smart Interviews, Machine Learning for beginners, AWS Cloud Architect

PROFESSIONAL EXPERIENCE

Mindset Consulting LLC

Bengaluru, Karnataka

Associate Developer

March 2023 - Present

- Worked on a SAP based project where the application should automatically generate labels and inputs for the front end view based on the metadata.xml file given.
- Worked on XML, CSS and JavaScript to create list report displays, cross app navigations in SAP BTP.
- Created tables in S4HANA, created APIs, and wrote ABAP and CDS programmes to handle CRUD operations.

Suntek Corp Solutions PVT LTD

Hyderabad, Telangana

Data Structures & Algorithms Teaching Assistant

November 2022 - February 2023

- Assisted over 50 students in understanding object-oriented programming in Java.
- Delivered lectures on data structures & design, such as linked lists, stacks, queues, hash maps, & binary search trees to facilitate a greater comprehension of the topic.
- Skills: Java, OOPS, Data Structures and Algorithms

GMAT Verzeo Remote

Web Development Internship

August 2022 - November 2022

- During this virtual internship, I worked on front-end design, used React for creating components.
- I also worked on APIs and JSON data.
- Skills: HTML, CSS, JavaScript, JSON, React.Js, APIs.

PROJECTS

Full Stack Blog Application (MERN) | Project Link

- Developed a full-stack blog application using MongoDB, Express Js, React Js, and Node Js.
- This application contains full functionality for blogging with login and sign-up authentication.

Flask Web Application for Heart Stroke Prediction | Project Link

- Developed "Flask Web Application for Heart Stroke Prediction" using Python, TensorFlow, Flask, HTML, and CSS.
- Trained a machine learning model on a heart stroke and disease dataset to accurately predict heart stroke.
- Built a web application with Flask and a user-friendly HTML/CSS interface for easy upload of details for the heart stroke prediction.

Data Analysis and Representation (Python) | Project Link

- Data analysis of tobacco and alcohol consumption over adults using python, pandas.
- Represented the analysis graphically using Scipy and Matplotlib.

SKILLS

- Languages: Java, Python, HTML5, CSS3, JavaScript, SQL, ABAP
- Libraries: React Js, Node Js
- Tools: Github, Jupyter, PyCharm, Visual Studio Code

ACHIEVEMENTS

- Scheduled, organized and managed the project expo event of over 200 participants.
- Solved over 1000 DSA problems on the platforms leetcode, codechef, and codeforces.
- Certified Smart Coder by Smart Interviews (DSA Ed-Tech Platform).
- 5-Star Coder at hackerrank (coding platform).