SAGINENI V JAI GANESH REDDY

Hyderabad | svjaiganeshreddy2003@gmail.com | +91 8897889957 | github.com/jaiganesh69784 LinkedIn-ganesh-reddy

Summary

Committed to applying my abilities in a dynamic team setting to promote both individual and group progress. Proactive in problem-solving with a strong work ethic and creative thinking. Dedicated to lifelong learning and staying at the cutting edge of industry developments, fostering success and producing exceptional outcomes.

Work Experience

Intern, Path Creators

June 2023 - November 2023

November 2022 - March

- Project Worked: Reducing Push Notification Frequency
- Investigated how push notification frequency affects user behavior by analyzing scholarly articles.
- Evaluated benefits and drawbacks of increased notification frequency, emphasizing strategic notification approaches.
- Technologies used: HTML, CSS, JavaScript, Python, R, SQL, PHP.

2023

- Worked on machine learning projects and Python programming.
- Learned key ML algorithms, model evaluation, and optimization.
- Gained proficiency in Python fundamentals, including data structures, loops, functions, and I/O operations.
- Developed practical applications such as a KBC game and data visualization projects using Pandas and Matplotlib.

Education

Intern, Verzeo

Bachelor of Technology in Computer Science (Specialization in AI & ML)

2021-2025

Malla Reddy Engineering College, Hyderabad

• GPA: 7.61/10

Telangana State Board of Intermediate Education

June 2021

Narayana Junior College, Madhapur, Hyderabad

• Marks: 948/1000

Central Board of Secondary Education

April 2019

Army Public School - RK Puram, Hyderabad

• Percentage: 89.8%

Skills

• Programming Languages: Java, C++, C, Python, JavaScript

Technical Skills

- Web Development: HTML, CSS, JavaScript, PHP, React, and Next.js
- Databases: SQL, MongoDB
- Content Writing, Communication, Problem Solving, Video Editing

General

• Power BI, Tableau, Excel, PowerPoint, Figma, Canva, Inkscape

Tools

• Microsoft Azure, Adobe Photoshop, Adobe Illustrator

• English, Hindi, Telugu

Languages

Projects

Advance Cure June 2022

• Developed a website promoting accessible healthcare with features like medication suggestions, 24/7 ambulances, expert consultations, medication supply, appointments, blood donation, lab tests, and scanning.

- Connected small and large medical facilities to improve accessibility and affordability for Indians.
- Technologies used: HTML, CSS, JavaScript, Python, R, SQL, PHP.

Certifications

• Verzeo: Machine Learning with Python

• Power BI Complete Data Visualization Bootcamp

• Kaggle: Python

• HackerRank: Python

Tutors Campus: Python, Java, DS, CSkillmate Technologies: C and PythonGreat Learning: Java Programming

• Microsoft Certified: Azure Fundamentals