

Moses Praisyy

mosespraisyy0001@gmail.com | +91 9494248056 | linkedin.com/in/moses-praisyy | github.com/Moses02git

SUMMARY

B.Tech student with expertise in web and software development, proficient in C++, Python, Java, JavaScript. Skilled in developing Software Products and Software Engineering, demonstrating accountability through disciplined project management, responsibility in designing scalable systems, optimizing solutions for performance and usability, and delivering user-centric features. Experienced in Accessibility practices in software solutions. A creative thinker with a passion for problem solving, planning, and motivating teams to achieve organizational goals. My professional journey reflects a commitment to affiliation with leading-edge technologies and an unwavering dedication to driving strategic investment in my skills. I aspire to contribute my skills as a scientist in the software domain, leveraging my knowledge and experience to drive impactful projects forward with a focus on analytics, growth, and leadership in my future career as a software engineer. My projects reflect a genetic interest in understanding complex systems, making me the ideal person to tackle challenging software engineering roles.

TECHNICAL SKILLS

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

Frameworks/Tools: Git, VS Code

Database Management: SQL, Relational Databases

Web Development : HTML5, CSS3, TypeScript, React, Angular, Bootstrap, jQuery

Methodologies : Agile, SDLC, Object-Oriented Design

Cloud Platform : Azure

PROJECTS

GPT-4o AI Powered Chatbot

Oct – 2024

Streamlit, Python, OpenAI API

- Developed a scalable AI chatbot using OpenAI API, improving response accuracy by 85% while making inference on user queries and utilizing innovation during development, reflecting my commitment to integrity in delivering quality products and ensuring security in the interaction process and fostering a culture of excellence in analytics.

Portfolio Website

Nov – 2024

HTML, CSS, JavaScript

- Built a responsive portfolio website showcasing personal projects and achievements while focusing on Healthcare and Maternity project examples, which aligns with Paternity and Medical Condition topics, demonstrating organizational skills and the capability of programming in Computer Science and contributing to the Service sector, all while maintaining a trustworthy and respectable profile in the industry as a veteran in creative program execution.

WORK EXPERIENCE

AI/ML Internship

Oct 2024 – Ongoing

YBI Foundation

Hyderabad, IN

- Designed scalable AI solutions, enhancing data processing efficiency by 30%, while mining for insights that improve user interaction workflows and advising on implementations, emphasizing goal-oriented accountability and effective collaboration with the team, thereby reflecting my alignment with a diverse network of professionals.
- Leadership skills were essential in driving the project forward and inspiring peers towards collective objectives.
- The involvement in various projects showcased my interest in art and product management through the integration of canvases for visual outputs.

Web Development Internship

Nov 2024 – Dec 2024

CodSoft

Hyderabad, IN

- Designed and developed web applications using React, JavaScript, and modern web technologies, focusing on a Full Stack approach and addressing Supportability aspects for client needs including Booking systems for enhanced user engagement and fostering an employee-centric culture that inspires growth.

EDUCATION

Institute of Aeronautical Engineering

Hyderabad, IN

Bachelor of Technology in Electronics and Communication Engineering

2021 – 2025

St. Georges Junior College

Hyderabad, IN

State Board of Intermediate Education

2018 – 2020

Sreenidhi IIT & Olympiad School

Hyderabad, IN

Board of Secondary Education

2018

CERTIFICATIONS

- Generative AI for Educators Certificate – Google
- Google Professional Cloud Developer – Google Cloud (Infosys Springboard)
- Cybersecurity Foundation Course – IBM Skillsbuild
- Advanced Machine Learning & Deep Learning Masterclass – Udemy