THIGULLA DEVENDAR

• thigulladevendarreddy@gmail.com • +91-7995299388 • Hyderabad • linkedin.com/in/devendar-thigulla

PROFESSIONAL SUMMARY

A highly skilled and enthusiastic professional with a fervent dedication to coding and web development, seeking a challenging position to leverage my proficiency in Java, Python, SQL, frontend technologies such as HTML, CSS, and JavaScript. Eager to contribute to dynamic projects and drive innovation within an innovative organization.

EDUCATION

CMR Institute of Technology, Hyderabad (BTech)

November 2021-April 2025

Computer Science and Engineering(Artificial Intelligence and Machine Learning)

CGPA-8.2

Alphores Junior College, Karimnagar (Intermediate)

June 2019 – July 2021

MPC(Mathematics, Physics, and Chemistry)

Percentage - 88%

EXPERIENCE

Python From Edugene Techonologies (Intern)

August 2023-October 2023

- Acquired a solid foundation in theoretical and practical knowledge of Python.
- Gained valuable insights into programming best practices through individual learning sessions.
- Improved Python skills by working on coding exercises and solving problems.

SKILLS

- Programming Languages: Java, Python, C, SQL.
- Frontend Technologies: HTML, CSS, JavaScript.
- Operating Systems: Windows, Linux.
- Soft Skills: Teamwork, Adaptability, Communication, Time Management.

PROJECTS

Static Amazon Clone with Interactive UI

- Created a static Amazon clone with HTML and CSS for a user-friendly interface.
- Developed interactive components like product listings, navigation, shopping cart, and footer.
- Applied CSS for hover effects, color schemes, and consistent fonts to enhance visuals.
- Used semantic HTML and modular CSS for maintainable, scalable code.

E-Banking Application

- Developed a Java-based banking system for efficient deposit and withdrawal transactions.
- Implemented features to check account balances, improving user experience and financial management.
- Designed a transaction history module for users to track recent account activity.
- Utilized object-oriented programming principles for maintainability and scalability of the application.

CERTIFICATIONS

• AWS Academy Machine Learning Foundation (AWS)

June 2023

• Fundamentals of Generative AI (Microsoft)

July 2024

• Programming using Java(Infosys Springboard)

October 2024

• Complete Front End Development Journey (Infosys Springboard)

August 2024