THIGULLA DEVENDAR

• thigulladevendarreddy@gmail.com • +91-7995299388 • Hyderabad • linkedin.com/in/devendar-thigulla-357871283/

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, C, SQL, Networking, HTML, CSS, and JavaScript. Eager to contribute to dynamic projects and drive innovation within a forward-thinking organization.

EDUCATION

CMR Institute of Technology, Hyderabad (BTech)

November 2021-January 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.

AI-ML Virtual Internship (Intern)

May 2023 - July 2023

- Gained hands-on experience by applying AI and ML algorithms to address real-world problems.
- Used AI and ML algorithms in creative ways to design effective solutions for challenging issues.
- Enhanced skills in developing and deploying AI/ML models for practical applications.

SKILLS

- Programming Languages: Java, Python(Basics), C, SQL.
- Frontend Technologies: HTML, CSS, JavaScript.
- Operating Systems:- Windows, Linux.
- Soft Skills: Leadership, 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 that enables users to perform deposit and withdrawal transactions efficiently.
- Implemented features to check current account balances, enhancing user experience and financial management.
- Designed a transaction history module, allowing users to view their last transactions for better tracking of account activity.
- Utilized object-oriented programming principles to ensure maintainability and scalability of the banking 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

• Introduction to Networks (Cisco)

June 2024