Shaik Haseena

- 9 5-104, PeerlaChavidi, Muppalla, 521183 | o shaseena162@gmail.com | +917842618084
- LinkedIn: https://www.linkedin.com/in/haseenashaik4608/
- © GitHub: https://github.com/haseena4608

Career Objective

Aspiring Python Full-Stack Developer with hands-on experience in building web applications and dynamic user interfaces. Skilled in frontend development, database management, and creating responsive, scalable solutions. Seeking opportunities to contribute technical expertise to innovative software projects.

Education

B. Tech – Computer Science and Engineering VFSTR University, Vadlamudi (2021 – 2025)

CGPA: 7.6/10

Technical Skills

- Programming: C, Python, SQL
- Web Technologies: HTML, CSS, JavaScript
- Specializations: Artificial Intelligence and Machine Learning
- Tools & Platforms: GitHub, Jupiter Notebook, VS Code
- Behavioral Skills: Leadership, Team Player

Internships

• Full Stack Developer—The Developers Arena [Remote]- august 2025 to Present

Projects

- Fusion-based Intrusion Detection System for Zero-day Attack Detection
 - Developed an IDS to identify known and zero-day attacks using ML and DL models.
 - Evaluated multiple algorithms to determine the most effective detection method.
 - Outcome: Improved detection accuracy of zero-day attacks compared to baseline models.

• Fraudulent Job Recruitment Detection using Ensemble Modeling

- Designed a system to classify fraudulent vs. genuine job postings.
- Applied machine learning and NLP techniques for robust detection.
- Outcome: Achieved high precision in identifying fraudulent postings.

• Digital Clock Web Application

- Built an interactive digital clock webpage with real-time updates.
- Added support for 12-hour and 24-hour formats.
- Tech Stack: HTML, CSS, JavaScript.

Certifications

- Deloitte Australia Platform Engineering and Coding Virtual Job Simulation
- Smart Coder Smart Interviews
- Preliminary English Test Cambridge University (2022)