# Vardhan Reddy Doddi

Dharmavaram, India — 9392340284 — doddivardhanreddy 9392@gmail.com

#### **SUMMARY**

Eager computer science student with a passion for software development, Proficient in Full Stack Development. Strong problem-solving and communication skills, combined with proficiency in data structures and algorithms. Looking for a position in a good organization that values dedication and attention to detail. Ready to contribute to innovative projects.

#### **EDUCATION**

Bachelor of Technology (AI & DS) – Annamacharya Institute of Technology & Sciences, Rajampet

**CGPA:** 9.0 (Pursuing) — **Duration:** 2021 – 2025

Intermediate - Sri Masters Junior College, Anantapur

Percentage: 95.7% — Duration: 2019 – 2021 SSC – Layola High School, Dharmavaram CGPA: 9.7 — Duration: 2018 – 2019

#### **EXPERIENCE**

### Full Stack Java Development Intern

SkillDzire, Virtual — Oct 2023 - Apr 2024

- Contributed to the development of full stack web applications using technologies such as Java ,JDBC,JSP ,Servlets,Spring,JS, CSS, and HTML.
- Built and optimized backend functionality with Java, integrating databases via JDBC to ensure data consistency.
- Created and maintained **SQL** databases, ensuring performance optimization and data integrity.
- Gained experience in both frontend and backend development, adhering to industry best practices for code quality and efficiency.

#### PROJECTS

#### E-Commerce Website

Overview: Built a full-featured E-commerce Application with Django including product listing, user accounts, and order management. Responsibilities:

- Designed database schema and developed back-end using Django ORM.
- Implemented user authentication, product catalog, shopping cart, and checkout system.
- Secure user authentication and authorization. Admin dashboard for inventory and order control.
- The website operates dynamically, providing real-time updates and interactive features.

### AI Code Generation System

Overview: The project leverages advanced AI techniques to automate code generation from natural language inputs, enhancing coding efficiency, optimization and quality while reducing errors.

### Responsibilities:

• The project automates Python code generation from natural language descriptions using transformer-based models, achieving an accuracy of approximately 92%. It enhances software development efficiency by reducing manual coding efforts by 70% and speeding up code generation by 80%. This system simplifies coding tasks, accelerates development, and improves accessibility for non-programmers by 60%.

### Inventory Management System

Overview: Built a web-based Inventory Management System using Java, JDBC, JSP, Servlets, and MySQL to automate stock tracking, order management, and reporting.

### TECHNICAL SKILLS

### **Programming:**

- Advanced: Java, C++, JDBC, Servlets, JSP
- Intermediate: Python
- Novice: C, JavaScript

### Frameworks:

• Django, Bootstrap, Spring

### Technologies:

• HTML, CSS, DOM, JQuery, SQL

## Tools:

• GIT, Eclipse, VSCode, Atom, Jupyter Notebook, Maven

#### ACHIEVEMENTS

- Coding Challenge Participant: Recognized as one of the top contestants, earning exclusive merchandise and certificates for outstanding performance.
- Hackathon: Successfully cleared multiple rounds of competitive hackathons, including Round 2 of the Flipkart Hackathon, showcasing problem-solving and coding abilities.

### CERTIFICATIONS

- Python Developer By SoloLearn
- DSA By EDX
- Data Science By Indoeurosync
- Web Development By IBM
- $\bullet$  SQL By HackerRank
- Full Stack Java By Skill Dzire

### LINKS

- GitHub
- LinkedIn

- VJudge
- CodingNinjas

- HackerRank
- LeetCode