# Sandeep Kashaboina

kashaboinasandeep789@gmail.com | Phone: 6309891487 | LinkedIn: **Sandeep kashaboina** | GitHub: **kashaboina sandeep** 

# **Career Objective**

Aspiring Java Backend Developer with a solid foundation in Java, Spring Boot, and SQL. Passionate about building scalable, maintainable applications and continuously learning new technologies. Seeking an entry-level role to contribute to impactful backend solutions and grow within a dynamic team.

#### **Technical Skills**

- Languages: Java, MySQL, JavaScript, CSS, Bootstrap, Html
- Frameworks / Libraries: Spring Boot, Spring MVC, Maven
- Databases: MySQL, MySQL Workbench
- Developer Tools: Git, Visual Studio, IntelliJ IDEA, Eclipse IDE, Spring Initializer
- Web/Operating System: Windows
- Technical Proficiencies: Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems
- Soft Skills: Leadership, Problem-Solving, Collaboration

### **Education**

### **Bachelor of Engineering in EEE**

Warangal

Vaagdevi Engineering College July 2023

• Final CGPA: 7.47

### **Diploma EEE**

Stn.Ghanpur

Govt.Polytechnic Stn.Ghanpur June 2020

Final CGPA: 8.5

#### **Secondary School Leaving Certificate (SSC)**

Warangal

Ekashila High-School June 2017

• Final CGPA: 9.5

### projects

### **Electronic Store Web Application**

December 2024 - May 2025

- Developed a secure backend for an electronic store using JWT authentication for user session management.
- Implemented role-based access control (RBAC) to handle user and admin permissions effectively.
- Designed and built a product catalog with CRUD operations to manage inventory.
- Created RESTful APIs to enable secure data retrieval and manipulation for products.
- Ensured secure data handling and error management for smooth backend operations.

- Worked on real-time Java projects, focusing on backend development using Spring Boot.
- Learned database management by implementing queries and CRUD operations in MySQL.
- Collaborated with the team to optimize API performance and enhance the scalability of existing systems.

## **Courses and Certifications**

- Completed hands-on training in full-stack development, including front-end and back-end technologies.
- Gained experience in building and deploying web applications using Java, Spring Boot, SQL and related technologies.
- Earned a 6-month AI Variant certification in "Foundations of Full-Stack Development."
- Built proficiency in Spring Boot by executing real-time projects.