

# Bandi Naveen

**✉** naveenbandi62@gmail.com

**📍** Srikakulam, Andhra Pradesh, India, Pin-532432

**📞** +91 63012 70852

**LinkedIn** linkedin.com/in/naveen-bandi-852136237



## Profile

To contribute to a professional environment where I can apply my skills and knowledge as a fresh graduate, while supporting organizational goals and enhancing my career growth.

## Education

**Bachelor of Technology** 2020 – 2024 | Vizianagaram, India

**Electronics and Communication Engineering,**

*Miracle Educational Society Group Of Institutions*

CGPA of 7.5

**Higher Secondary (XII) M.P.C,** 2018 – 2020 | Srikakulam, India

*Gnana Jyothi Junior College*

CGPA 6.0

**SSC (10th Grade), A.P Model School** 2017 – 2018 | Srikakulam, India

CGPA of 8.0

## Skills

### Programming Languages

- Java

### Web Development

- HTML,CSS,JavaScript

### Frameworks

- Spring Boot

### Database Management

- MySQL ,IBM INFORMIX

### Tools and IDEs

- Eclipse,VS Code

## Languages

- English
- Telugu

## Internships

**Crane Global Solution Limited, Java Intern**

10/2024 – 12/2024 | Hyderabad, India

## Professional Experience

---

### Management Trainee Java,

*CRANE GLOBAL SOLUTIONS LIMITED*

01/2025 – present | Hyderabad, India

- Working on **Neura 6**, a hospital and medical management web application aimed at streamlining patient records, appointments, billing, and pharmacy workflows.
- Developed core modules using **Java**, **Spring Boot**, and front-end technologies such as **HTML**, **CSS**, and **JavaScript**.
- Designed and implemented **RESTful APIs** to enable seamless communication between front-end and backend systems
- Performed **unit testing** using standard testing frameworks to ensure code quality, reliability, and functionality.
- Used tools like **Postman** for testing and validating API endpoints.
- Integrated backend functionalities with the **IBM Informix** database for efficient data handling and secure transactions.
- Collaborated with cross-functional teams to test, debug, and deploy features within an Agile development environment.
- Contributed to front-end improvements by enhancing the user interface for better usability and responsive design.

## Projects

---

### ATM Simulation Application in Java

**Duration:** 2 months

**Technologies Used:** Java, MySQL

- Implemented a Java-based ATM simulation with features like user authentication, balance inquiry, deposit, withdrawal, and password recovery.
- Used MySQL for secure and efficient database management.
- Enhanced understanding of secure financial transactions and database interaction.

## Declaration

---

I hereby declare that all the information provided above is true to the best of my knowledge and belief.

---

**Bandi Naveen**