

## SHAIK SHAHUL

Email: shaikshahul443@gmail.com | Phone: +91 7997023011 | GitHub:  
<https://github.com/shaikshahul443>

---

### Professional Summary

B.Tech graduate with expertise in Java, SQL, HTML5, and CSS3. Certified Java Full Stack Developer with experience in software application development, database management, and debugging. Skilled in delivering high-quality code and optimizing performance.

---

### Education

#### Bachelor of Technology (B.Tech)

Audisankara College of Engineering and Technology, 2020 – 2023 | CGPA: 8.5

#### Diploma

Govt. Polytechnic College, 2018 – 2020 | Percentage 67

#### S.S.C

Rathnam Nice Foundation EM High School, 2018 | CGPA: 8.2

---

### Technical Skills

- **Programming Languages:** Core Java, HTML5, CSS3
- **Database Management:** SQL (Oracle 19c)
- **Development Tools:** Git, Eclipse IDE
- **Concepts:** OOP Principles, Debugging, Software Testing

---

### Certifications

- HackerRank Certification in Java ([View](#))
- HackerRank Certification in Oracle ([View](#))
- Java Full Stack Developer Certification – NareshIT

---

## Projects

### ATM Banking Application

- **Overview:** Simulated ATM functionalities, including balance inquiry, deposits, and withdrawals.
- **Technologies Used:** Core Java, Control Statements
- **Contributions:** Developed logic flow and tested functionality.
- **GitHub:** [ATM Banking Application](#)

### Product Inventory Management System

- **Overview:** Created a system for managing product inventories with OOP principles.
- **Technologies Used:** Java, Encapsulation, Control Statements
- **Contributions:** Designed core modules and enhanced system efficiency.
- **GitHub:** [Product Inventory Management System](#)

---

## Key Strengths

- Expertise in debugging and performance optimization
- Effective in team-based projects and communication
- Strong analytical and problem-solving skills

---

## Declaration

I here by declare that the above information is accurate to the best of my knowledge.

**Place:** Hyderabad

*(Shaik Shahul)*