# Shaik Mohammad Sakeeb

S +91-8688935693 | S shaiksakeeb080@gmail.com | G GitHub Profile | ImLinkedIn Profile

## **PROFILE SUMMARY**

Enthusiastic and detail-oriented fresher with strong proficiency in Java, basic knowledge of Python, and foundational skills in web development. Skilled in problem-solving and creating efficient algorithms. Eager to contribute technical knowledge and a learning mindset to innovative projects.

#### **EDUCATION**

·Bachelor of Technology in Computer Science and Engineering

2021-2025 CGPA: 8.19

Sri Venkateswara College of Engineering and Technology, Chittoor (A.P).

2018-2020

ANM & BR Junior College, Rayachoti (A.P).

CGPA: 7.48

·X Standard

2018

CN Raju High School, Rayachoti (A.P).

GPA: 8.8

#### TECHNICAL SKILLS AND INTERESTS

**Programming Languages:** Java, Python (Basics)

Front-end Technologies: HTML, CSS, JavaScript (Basics)

Database: MySQL

·Intermediate (XII)

Area of Interest: Data Structures and Algorithms, Object Oriented Programming

Tools and IDEs: GitHub, VS Code, IntelliJ IDEA, Eclipse

**Coding Platform**: Leetcode

### Personal projects

#### Doctor-Patient Connect

A web application designed to facilitate seamless interaction between doctors and patients, enabling efficient appointment scheduling, patient record management, and secure login.

- Implements robust backend functionality using Java, JDBC, and MySQL for data management.
- Frontend developed using HTML, CSS, Bootstrap, and JSP for an intuitive user experience.
- Technology Used: Java. IDBC. MySOL. ISP. Servlet, HTML. CSS
- GitHub Repository: https://github.com/SakeebShaik/DoctorPatientConnect

### ·Sorting Algorithm Visualizer

A sorting algorithm visualizer developed using HTML, CSS, Bootstrap, and JavaScript to visually demonstrate the sorting process with dynamic animations.

- Used JavaScript to implement sorting algorithms and visualize the process with dynamic swapping.
- Technology Used: HTML, CSS, JavaScript.
- GitHub Repository: https://github.com/SakeebShaik/Sorting-Algorithms-Visualizer

# **CERTIFICATIONS**

- ·UI and UX Development, L&T EduTech
- · Java Programming Fundamentals, Infosys Springboard
- ·Web development, Teachnook
- ·SQL and Relational Databases, IBM

### Additional Skills

- Problem Solving
- Adaptability