## MOHD SAAD

WEB DEVELOPER

+91 7302270642



011mohdsaad2022cse@gmail.com



linkedin.com/in/mohd-saad-02b0182b6



github.com/MOHDSAAD786



instagram.com/its\_saad\_cse



Rohtak, Haryana, India

### PROFILE SUMMARY

- B.Tech Computer Science student at UIET, Maharshi Dayanand University, Rohtak.
- Strong knowledge of HTML, CSS, JavaScript, Bootstrap, and Tailwind CSS.
- Proficient in Core Java, SQL, and JDBC with good understanding of OOP concepts.
- Experienced in developing responsive and user-friendly web applications.
- Good problem-solving and communication skills with a learning attitude.
- Looking for an opportunity to apply and grow my skills in a professional environment.

### EDUCATION

### Bachelor of Technology (B.Tech) – Computer Science & Engineering

University Institute of Engineering and Technology (UIET), Maharshi Dayanand University (MDU), Rohtak 2022 – 2026

Senior Secondary (12th)

SN INTER COLLEGE Year of Passing – 2022

Secondary (10th)
SN INTER COLLEGE
Year of Passing – 2020

### WORK EXPERIENCE

# Work Experience (Project-Based) Web Developer (Personal Projects) Self-Driven Learning & Development Jan 2024 – Present

- Personal Portfolio Website: Designed and developed a responsive portfolio using HTML, Tailwind CSS, and JavaScript. Included testimonials with auto-rotation and contact form.
- Banking System (MERN Stack): Created a secure online banking system using React, Node.js, Express.js, and MongoDB. Features include user registration/login, balance check, transactions, and dashboard.
- School Management Website: Built a dynamic school management portal using HTML, CSS, JavaScript, Java (Servlets), and MySQL. Implemented admin, principal, and student login systems, admission forms, and student records management.
- Tic Tac Toe Game: Designed and developed a 2-player Tic Tac Toe game in Java using Swing for GUI, demonstrating interactive UI and game logic implementation.

# Java Developer (Standalone Applications) Project-Based Development Jan 2024 – Present

- ATM System in Java: Developed a console-based ATM simulator using Core Java. Included features like user login, cash withdrawal, deposit, balance inquiry, and PIN update using file handling and OOP concepts.
- Online Reservation System: Built a desktop reservation system in Java integrated with MySQL. Included booking, cancellation, availability checking, and admin panel with login authentication.

### CORE SKILLS

Programming Languages
C, C++, Java, Python, JavaScript, SQL

Web Technologies / Frameworks /
Libraries

HTML, CSS, Bootstrap Tailwind CSS, React.js

- **Database Technologies**MySQL, MongoDB
- Cloud & DevOps Tools
  Git & GitHub, Netlify (Deployment)
- ■ Data Structures & Algorithms

   Proficient in problem-solving and algorithmic thinking using Java

### **PROJECTS**

- Portfolio Website Built with HTML, Tailwind CSS & JavaScript; responsive design.
- **Banking System (MERN)** Full-stack app using React, Node.js, MongoDB.
- **School Website** Developed using HTML, CSS, and JavaScript.
- ATM System Java console app with MySQL database for transactions.
- **Reservation System** Java + MySQL ticket booking and cancellation system.
- **Tic Tac Toe** Created using HTML, CSS, and JavaScript.

### Languages

- English
- Hindi