# Daud Khan

# Full-Stack Web Developer | MERN Stack | Java | Problem Solver | Computer Science Graduate (2026)

kdaud1602@gmail.com

**\** 7509658793

#### **Profile**

Passionate Full-Stack Developer with hands-on experience in building responsive web apps using the MERN stack. Strong foundation in Java and Data Structures & Algorithms with 150+ problems solved on LeetCode. Earned a **Java (Basic) Certificate** and achieved **4-star rating on HackerRank**. Skilled in clean code, API integration, and team collaboration using Git. Currently pursuing B.Tech  $\square$  in CSE (2022–2026).

# **Skills**

HTML5, CSS3 JavaScript (ES6+)

React.js Tailwind CSS, Bootstrap

Node.js, Express.js MongoDB, Mongoose

Java Git, GitHub

REST APIs, Firebase, VS Code, Postman Data Structures and Algorithms

#### Experience

01/2025 - 04/2025 Bhopal, India

#### Full-Stack Web Developer Intern

InfoMover

- Developed full-stack web apps using React.js, Node.js, and MongoDB
- Designed responsive UIs with Tailwind CSS
- Integrated backend APIs and handled authentication using JWT & Express.js
- Collaborated on GitHub and optimized code for performance

## **Projects**

06/2025 - 07/2025

### **Blog Application**

- Developed a full-stack Blog Application using MERN stack
- Implemented user authentication with secure login/signup flow
- Created RESTful APIs with Express.js and managed data using MongoDB
- Enabled blog creation, editing, deletion, and category-based filtering

07/2025 - 07/2025

#### **Personal Portfolio**

- Created a mobile-responsive portfolio using React.js and Tailwind CSS
- Integrated contact form with backend API using Node.js & Express.js
- Enabled real-time email sending via Nodemailer
- Showcased skills, projects, and experience with clean design

#### Education

08/2022 - 07/2026

# Bachelor of Technology (B.Tech) in Computer Science and Engineering

All Saints College of Technology, Bhopal

Final year Computer Science student with a strong focus on full-stack web development and problem-solving using Java and DSA.