

Jawad Shaikh

India | jawadshaikh@gmail.com | +91 9322778915 | jawad-shaikh.netlify.app
linkedin.com/in/jawad-shaikh-033870287 | github.com/jawad-js

Summary

Self-driven B.C.A. graduate (8.4 CGPA) with a strong foundation in front-end development, Java programming, and computer science fundamentals. Currently focusing on building interactive web applications using React.js and mastering Data Structures & Algorithms in Java. Passionate about learning core subjects like Operating Systems, Networking, and OOP through hands-on note-taking and daily problem solving. Open to service-based and entry-level developer roles.

Projects

Random Quote Generator (API-based)

- Created a JavaScript app that fetches random quotes from a public API.
- Implemented clean UI with responsive design.
- Used 'fetch()' and DOM manipulation for dynamic updates.

Weather App Using React

- Fetches real-time weather data using OpenWeatherMap API.
- Implements 'useState' and 'useEffect' for managing state and side effects.
- Focus on form handling, API integration, and conditional rendering.

Mini Projects Portfolio

- Built multiple small-scale web apps to strengthen front-end skills.
- Examples: calculator, to-do list, image slider, event handlers.
- Regular GitHub commits, clean code, and documented readmes.

Education

Bachelor of Computer Applications (B.C.A)

Little Flower College, affiliated with Tilak Maharashtra Vidyapeeth, Pune

Academic Session: 2022 – 2025

- CGPA: 8.4 (on a 10-point scale)
- Relevant Subjects: Mathematics, Programming, Operating Systems, Networking, OOP

Continuous Learning

- Solving DSA problems daily using Java (focus: arrays, recursion, sorting, etc.)
- Writing hand-written notes on OS, CN, and OOP for better memory
- Practicing React.js through small hands-on projects and YouTube tutorials

Core Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS

Backend Basics: Java, REST APIs, JSON

DSA: Arrays, Strings, Recursion, Sorting, Searching

Computer Science: Operating Systems (threads, memory), OOP, Computer Networks (TCP/IP basics), DBMS (relational model, SQL basics)

Soft Skills: Communication, Time Management, Self-Learning, Project Consistency

Tools & Technologies

Tools: Git, GitHub, VS Code, Overleaf, Postman, Chrome DevTools