

MAHMAD JAVID PASHA

+91 8688009892

mohammadjavid622@gmail.com www.linkedin.com/in/mohammad-javid-pasha-b524881b6/ <https://github.com/mohammadjavid4> javid-portfolio-pi.vercel.app

PROFESSIONAL SUMMARY

Frontend / Full Stack Developer with hands-on experience building scalable web applications using React.js, Node.js, and MySQL. Strong in DSA, REST APIs, and real-world project development. Actively seeking an entry-level role to contribute to impactful software products.

EDUCATION

Bachelor of Technology – Computer Science and Engineering

12/2021 - 05/2025

Rajiv Gandhi University of Knowledge Technologies, Basar

Pre-University Course-PUC

07/2018 – 09/2020

Rajiv Gandhi University of Knowledge Technologies, Basar

TECHNICAL SKILLS

Languages : C, C++, Java, JavaScript

Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, Next.js, Tailwind CSS

Backend : Java, Node.js, Express.js

Databases : Oracle 10g, MySQL, MongoDB

Concepts : OOPS, DSA, REST APIs

Tools : Git, GitHub

WORK EXPERIENCE

Internship Experience

Front-End Developer Intern – InterPe (Jun 2024 – Aug 2024)

- Built responsive UI using HTML, CSS, JavaScript

- Developed reusable components

- Improved UI performance and usability

Training

Java Full Stack Training – Naresh IT (Aug 2025 – Dec 2025)

- Core Java, Advanced Java, Oracle DB

- Web technologies and React.js

PROJECTS

Splitwise Clone – Full Stack Application [\[Live\]](#) [\[Link\]](#)

Tech Stack: React.js, Node.js, Express.js, MySQL

- Developed a full-stack expense management application inspired by Splitwise to track and split group expenses.
- Built responsive frontend using React.js with reusable components and state management.
- Designed RESTful APIs using Node.js and Express.js for user authentication, expense creation, and balance calculation.
- Implemented MySQL database schema for users, groups, expenses, and transactions.
- Enabled features like group expense splitting, individual balances, and settlement tracking.

Quran Application [\[Link\]](#)

Tech Stack: React.js, Tailwind CSS, External APIs

- Developed a Quran application using React.js with dynamic data fetching from external APIs.
- Implemented complete Surah listings with verse-by-verse Arabic text and translations in multiple languages.
- Integrated Quran reciters' audio APIs to enable high-quality verse recitation playback.
- Built a clean, responsive, and user-friendly UI using Tailwind CSS.
- Optimized component rendering for better performance and smooth user experience.

E-Commerce Website [\[Link\]](#)

Tech Stack: HTML5, CSS3, JavaScript, REST APIs

- Built a responsive e-commerce website using vanilla JavaScript, HTML, and CSS.
- Integrated product data using external APIs to dynamically display products.
- Implemented features like product listing, search functionality, and product detail pages.
- Developed cart functionality to add, remove, and manage selected products.
- Ensured cross-browser compatibility and mobile responsiveness.

ACHIEVEMENTS

Solved 130+ DSA problems on LeetCode and 120+ problems on GeeksforGeeks, showcasing strong problem-solving and algorithmic skills. Received the Mandal Topper Award from the District Collector for securing a 9.7 CGPA in 10th grade at ZPHS School.