

Abuzar Ahmad

 abuzar9818 |  LinkedIn |  +91-9648476066 |  abuzarahmad@gmail.com

Summary

Skilled **Full Stack Developer** experienced in building scalable **MERN** applications. Tackled over **100+ DSA problems** on **LeetCode** and **GeeksforGeeks** with a strong interest in **Artificial Intelligence and Machine Learning** and creating intelligent systems.

Education

Dayananda Sagar College of Engineering (DSCE), Bengaluru
Bachelor of Engineering in Computer Science and Design Engineering

Sep 2023 – Sep 2027
CGPA: 9.09/10

City Montessori School
Class XII (ISC Board)

Apr 2021 – Mar 2022
Percentage: 94%

Technical Skills

Programming Languages: Java, JavaScript, TypeScript, C, C++, Python
Web Technologies: HTML, CSS, Tailwind CSS, React.js, EJS, Node.js, Express.js, RESTful APIs, MongoDB
Developer Tools: Git, GitHub, Visual Studio, Firebase, Postman, Vercel, Render, SQL
Libraries: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, PyTorch, React Router, Redux

Projects

- **Urban Elite** (EJS, Node.js, MongoDB) [GitHub](#)
 - Designed a fully functional e-commerce web platform using Node.js, Express, MongoDB, and EJS incorporating features such as product browsing, cart functionality, wishlist, and secure checkout.
 - Developed user authentication, order processing, coupon discounting, and purchase-verified product reviews, ensuring a seamless and secure shopping experience.
 - Created an admin dashboard with improved inventory efficiency, coupon system, and low stock notifications.
- **Mega Blog** (React, Tailwind, Appwrite) [GitHub](#)
 - Engineered a modern and responsive blogging platform using React, Vite, and TailwindCSS, allowing users to create, manage, and publish blog posts in a seamless manner.
 - Integrated Appwrite backend functionality for authentication, database management, and file storage, allowing users to securely log in and enabled image uploads, supporting 100+ posts with rich text editor functionality.
 - Built complex functionality such as rich text editing using TinyMCE, Redux Toolkit for state management, and React Router for navigation, ensuring seamless user interaction.
- **Weather App** (HTML5, CSS3, JavaScript, RapidAPI) [GitHub](#)
 - Built a responsive weather app using HTML5, CSS3, JavaScript, and Bootstrap to show real-time global updates.
 - Integrated the RapidAPI Weather API to display weather information such as temperature, humidity, pressure, visibility, and min/max temperature forecasts.
 - Created a user-friendly interface that allows searching for weather information and includes data from popular cities.
- **MindSpace** (EJS, Node.js, MongoDB)
 - Developed a social media-like notes app using Node.js, Express, MongoDB, and EJS to allow users to post and interact through a community feed.
 - Implemented a secure authentication system using JWT, cookies, and bcrypt password hashing, ensuring secure login and data protection.
 - Added social features such as post editing, profile management, and like/unlike interactions to boost engagement.

Achievements and Certifications

- **Selected Project, Smart India Hackathon (2025):** Transformer-based Web Application Firewall shortlisted in the internal round.
- **Operations Team Member, Team Recursion :** Organized and managed activities for the Udaya Hackathon.
- **OCI 2025 Certified Generative AI Professional:** Credentialled by Oracle in Generative AI systems.
- **Infosys Certified MongoDB Professional:** Certified through Infosys Springboard in Database Systems.