

Muqtabis Ahmar

📞 +91-8431039329 📩 muqtabis.gbr@gmail.com 🌐 github.com/Muqtabis

OBJECTIVE

Final-year Bachelor of Engineering student in Computer Science and Design, equipped with good skills in web development, software design, and database management. Seeking a challenging position where I can leverage my technical expertise in modern frameworks and programming languages to contribute to innovative projects, while continuously enhancing my knowledge and delivering high-quality, scalable solutions in a dynamic professional environment.

EDUCATION

MVJ College of Engineering <i>Computer Science and Design - CGPA - 7.67</i>	10 2022 - present <i>Bengaluru, Karnataka</i>
Ideal PU College <i>Karnataka State Board - Percentage - 81%</i>	06 2020 - 04 2022 <i>Basavakalyan, Karnataka</i>
Ideal Global School <i>Central Board of Secondary Education - Percentage - 72%</i>	06 2010 - 05 2020 <i>Basavakalyan, Karnataka</i>

PROJECTS

TheAge.Edu ↗ <i>NodeJs React+Vite ExpressJs MongoDB Cloudinary</i>	08 2025 – 11 2025
<ul style="list-style-type: none">Developed a comprehensive educational platform featuring a secure Admin Dashboard for managing student records, faculty directories, and academic results.Engineered a custom Content Management System (CMS) that allows administrators to dynamically update school news, events, and image galleries in real-time. Implemented a robust authentication system, securing sensitive institutional data behind a restricted-access portal while maintaining a public-facing informational site.Built a responsive Single Page Application (SPA) that digitizes the entire school prospectus, ensuring seamless navigation across mobile and desktop devices.	

Dream.journal ↗ <i>ReactJs Nodejs ExpressJs MongoDB</i>	05 2025 – 10 2025
<ul style="list-style-type: none">Developed a data-driven dream journaling platform, architecting a full-stack solution that enables users to securely record, store, and retrieve personal dream entries via a RESTful API.Engineered a dynamic Analytics Dashboard ("Stats Page") that aggregates user data to visualize "Dream Probability" and historical trends, transforming raw inputs into actionable graphical insights.Implemented robust authentication workflows, creating private, personalized user dashboards where sensitive data is protected via JWT (JSON Web Tokens) and persistent MongoDB storage.	

SKILLS

Technical: C/C++, JavaScript, Java, Web Development, Git, Github, VS Code
Web Technologies: JavaScript, MongoDB, ExpressJs, ReactJs, NodeJs, REST API

ACHIEVEMENTS

Ideathon 2024 (hackathon): Competed in a 2-day innovation challenge at MVJ College of Engineering, organized by the Institution's Innovation Council (IIC), collaborating with a team to ideate and present technical solutions for real-world problems demonstrating rapid prototyping and presentation skills.