ANSARI ABDUL WAHID JAVED

+91-8657782986 | ajaved77188@gmail.com

OBJECTIVE

I'm an enthusiastic full-stack AI developer with practical experience building scalable web and mobile apps using Flutter, React, Next.js, Django, Firebase, and Supabase. I love bringing AI and machine learning into the mix to create smart, user-friendly solutions—especially for real-world challenges in fitness and health. I'm eager to join a team where I can utilize my skills in software development, UI/UX design, API creation, and AI integration, while continuing to learn and grow in an innovative and collaborative setting.

EDUCATION

University of Mumbai

Bachelor of Engineering in AIML Engineering | Pursuing2022-2026Higher Secondary Certificate Examination (HSC) | Percentage: 60.33%2020-2022

SKILLS

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

Backend: Node.js | Express.js | Django

Database: MySQL | MongoDB

Mobile App Development: Flutter | Dart **Tools:** GitHub | ThunderClient | Figma

EXPERIENCE

Hertzoff Mumbai, India
Flutter Developer June 2025 -August 2025

- Built an online learning platform with Flutter, making it easy for students and teachers to connect, communicate, and collaborate in real time.
- Added features like live secure logins and simple online payments by integrating popular third-party services, all to create a smoother learning experience.
- Worked well in an Agile team setting, implementing best practices to improve app performance, participating in code reviews, and maintaining version control (Git).

PROJECTS

Job Portal March 2025 - April 2025

- Used Flutter and Firebase to design and develop a job portal application that allows recruiters and job seekers to interact through an intuitive user interface.
- Firestore was used to implement full CRUD functionality for user profiles, applications, and job postings. Firebase Authentication was used for safe user registration and login.
- developed and implemented the Web application (Flutter Web), managing front-end and back-end design and making sure the design is responsive on all devices.

Al-Story Writer April 2025 - June 2025

- Created an AI-Story Writer app with Flutter and Gemini-API that integrates AI to allow users to create imaginative stories in response to input prompts.
- Firestore was used to safely store user-generated story history, and Gemini-API was integrated to create dynamic Alpowered content.
- Independently created and implemented every aspect of the application, including data storage, backend integration, frontend user interface, and a consistent user experience across mobile platforms.

Doc-ValidatorJuly 2025 - August 2025

• Using Next.js and Vite.js, a Doc-Validator web application was created that allows document validity checks via both automated OCR scanning with Tesseract.js and manual input.

- Supabase was integrated to provide secure backend services, enabling data storage, authentication, and real-time document data cross-checking with the database.
- Created a safe and effective document validation system that combines manual verification with OCR technology, guaranteeing high accuracy and a smooth user experience.

FIELD OF INTEREST

- Machine Learning
- NLP
- Robotics