Ameer Hamza

France • ameer02hamza@gmail.com • +33753586524 •https://ameer2hamza.vercel.app

PROFILE SUMMARY

Full-Stack Developer with 5+ years of experience in both Web and Mobile Development, specializing in creating user-friendly, high-performing applications across industries such as banking, real estate, government, automotive, and education. Skilled in building scalable and SEO-optimized Next.js web apps and Flutter mobile applications. Experienced with state management, payment gateway integrations, real-time communication, and cloud technologies. Passionate about delivering seamless user experiences, optimizing performance, and ensuring secure and efficient app architectures.

Skills

Frontend Development: Next.js, React, Flutter, Dart, Angular. **State Management:** BLoC, GetX (Flutter), Redux Toolkit (Web).

UI Frameworks & Styling: Tailwind CSS, Material-UI, Bootstrap, PrimeUI.

Performance & SEO Optimization: Lighthouse, Server-Side Rendering (SSR), Static Site Generation (SSG).

Version Control & CI/CD: Git, Bitbucket, Jenkins. **Real-Time Communication:** WebRTC, SignalR

Queuing server: RabitMQ, MQTT

API Integration: Google Play Store, Apple App Store, Xcode, Vercel, Netlify, CPanel.

Web Deployment & DevOps: Vercel, Netlify, NGINX, CPanel. Payment Gateways: Apple Pay, Google Pay, TapPayment, Stripe. Cloud & Databases: AWS, PostgreSQL, SQL-Server, Firebase.

Methodologies: Agile and Scrum.

Project Management & Issue Tracking: JIRA, Monday.com

Backend: ASP.NET Core, Next.js

Testing: Unit Testing, Widget Testing, Integration Testing, Selenium

Education

BS in Computer Science – PMAS UAAR, Pakistan

Oct 2016 - Oct 2020

PROFESSIONAL EXPERIENCE

ICAD-KSA, Abu Dhabi, UAE – Frontend Developer

Dec 2021- Feb 2025

- Developed high-performance web and mobile applications using Next. is for web and Flutter for mobile.
- Optimized both web and mobile apps for speed, scalability, and SEO-friendly architecture.
- Built a real-time **parking app** for **KSA** integrating payment gateways and a live tracking dashboard for 1,000+ parking spaces.
- Deployed **Flutter** mobile apps on the **Google Play Store** and **Apple App Store**, ensuring optimal performance across devices.
- Integrated **WebRTC** for video calling services, enabling real-time communication for Dubai immigration services.
- Automated CI/CD pipelines using **Jenkins**, improving deployment speed and reducing downtime.
- Implemented BLoC and Redux Toolkit for state management across mobile and web platforms.
- Worked closely with backend and design teams to create seamless user experiences and maintain highquality code.

- Worked on both web and mobile applications, focusing on performance, security, and user experience.
- Built and deployed Flutter mobile apps for both Android and iOS platforms, optimizing them for performance.
- Integrated RESTful APIs and real-time data using WebSockets to enhance user engagement and reduce latency.
- Used **BLoC** in **Flutter** and **Redux Toolkit** in **Next.js** for efficient state management.
- Collaborated with the design team to ensure consistency and a high level of user satisfaction.
- Automated CI/CD processes, cutting down deployment time significantly.

Key Projects

- Dubai Islamic Bank Telecom Billing
 - Automated telecom bill processing, reducing manual workload by 60%.
- Sales Dashboards for Sharjah Municipality and Dominos UAE.
- **SightSavers** NGO Fundraising Platform.
- IPark Web App Smart Parking (KSA)
 - User App: Enabled real-time parking spot booking & integrating with payment gateway integration.

Admin Dashboard: Managed 1,000+ parking spaces with live tracking.

Used Next.js (SSR + SSG) to optimize performance & SEO.

- Dubai Immigration Video Calling Platform
 - Built a WebRTC-based video call system for immigration services.
 Integrated Avaya Spaces for secure, high-quality calls.
- **Sharemydine:** freelance application for food chain services.
- Azizi LeadsManager
 - Improved agent productivity by 30% by automating lead follow-ups.
 - Built a call center app to fetch customer records and submit forms.
- **IPark KSA Parking Application:** A mobile app for real-time parking space booking, integrated with payment gateways.
- Calling Platform: WebRTC-based video call application integrated with Avaya Spaces for immigration-related services.
- Time Track Suite: Developed an attendance and hotel management app, integrated with hardware devices such as locks and cameras.
- FlowDoc HR: Company's Document Flow Document approval app with complete user flow and organizational workflows.
- Cave App: A chat application with required organizational modules and features for seamless internal communication.
- **ShareMyDine(Freelance):** Created an app to facilitate food ordering and delivery services, integrated with real-time order tracking.

References

Featured in Gulf News for the Visa & Residency video call app: Gulf News Link.

Additional references available upon request.