

NAJMAL FAWAZ

☎ +9710561197690 | ✉ mp.najmalfawaz@gmail.com | Portfolio | LinkedIn | GitHub

Professional Summary

Full Stack Developer with 2+ years of experience in building scalable, responsive web applications. Skilled in Angular 16+, React.js, Next.js, Tailwind CSS, TypeScript, and RESTful APIs. Strong in UI/UX optimization, state management, and Agile collaboration.

Technical Skills

Frontend: Angular, React.js, Next.js, TypeScript, JavaScript, HTML5, CSS3, SCSS, Tailwind CSS, Bootstrap, Flutter, Dart

Backend: Microsoft SQL Server

Tools & Platforms: Strapi CMS, Git, Google Analytics, Figma, VS Code

Others: Responsive Design, REST API Integration, Agile (Scrum), Component-Based Architecture

Professional Experience

SOFTWARE DEVELOPER | PANASA TECHNOLOGY, INDIA | DEC 2022 – MAY 2025

- Built responsive UIs with Angular, TypeScript, RxJS, and SCSS.
- Improved load speed by 30% using lazy loading and optimized change detection.
- Integrated RESTful APIs, ensuring smooth frontend-backend communication.
- Developed reusable components and services for maintainable code.
- Enhanced cross-browser compatibility and mobile responsiveness.
- Actively participated in Agile ceremonies and conducted peer code reviews.

Key Projects

PACI – Finance platform for bookkeeping, tax, and invoicing

Tech: Angular, TypeScript

Role: UI development & API integration

Website: <https://apps.paci.ai/>

Send2 – Price comparison app for money transfers

Tech: Angular, Strapi, Google Analytics

Role: CMS API integration & analytics

Website: <https://www.send2.com/>

Obituarieshub – Memory preservation & tribute platform

Tech: Angular, SCSS

Role: UI components & REST API integration

Website: <https://obituarieshub.com/>

CRED Garage Dashboard – Animated finance dashboard

Tech: Next.js, Tailwind CSS, Framer Motion

Role: Responsive, animated UI with user dashboard

Website: <https://cred-garage-dashboard-vviq.vercel.app/>

Education

Master of Computer Application (MCA) – Ilahia College of Engineering & Technology, KTU |
2020 – 2022

Bachelor of Computer Application (BCA) – Priyadarshini Arts & Science College, Calicut
University | 2016 – 2019