AZAD V T

OBJECTIVE

Self-taught full stack developer passionate about building high-performance, scalable applications. Skilled in modern web technologies, cloud infrastructure, and user-centered design. Known for rapid learning, ownership, and driving impact in dynamic environments. Seeking opportunities to contribute to innovative teams shaping the future of technology.

HIGHLIGHTS

2+ years of full stack experience delivering scalable web applications and cloud-based solutions Proven ownership on cross-platform product development using AWS, React, Node.js Strong communicator with remote, cross-functional team collaboration experience

EDUCATION

Bachelor's in Computer Application, University of Calicut

2018 - 2021

SKILLS

Languages & Frameworks: Express.js, React.js, Next.js, Vue.js, TypeScript, JavaScript

Frontend: HTML, CSS, Tailwind CSS, Bootstrap, jQuery, Handlebars

Backend: REST APIs, GraphQL

Databases: MongoDB, PostgreSQL, MySQL, Redis, DynamoDB, Firebase Firestore

Cloud & DevOps: AWS (Amplify, EC2, S3, Cognito, SES, Lambda, CloudFormation, API Gateway), Netlify,

Heroku, Nginx

Tools: Git, GitHub, GitLab, Bitbucket, Postman, VS Code, Figma AI Tools: GitHub Copilot, Cursor for AI-assisted development

Soft Skills: Team collaboration, scalable architecture design, debugging, performance optimization

PROJECTS

LifeWink — Developed a cloud-based platform to send scheduled messages to loved ones. Scalable architecture using AWS (Amplify, Cognito, Lambda, DynamoDB). lifewink.com

ViaNova AI — Built UI and dashboards for an AI-powered procurement system with RAG-based document analysis. vianovai.com

Hawx SMS — Built UI features and flowchart builder for a campaign automation tool in pest control. Enhanced UX and form logic. converse.hawxpestcontrol.com

PepCare — Enhanced telehealth platform by fixing bugs and implementing HIPAA-compliant messaging features. pepcare.com

ArenaCX — Contributed to a 2-week frontend migration for a B2B marketplace. Replicated styles, optimized form workflows, and aligned vendor profile layouts to ensure UI consistency and smooth RFP participation experience.

Software Engineer I

Mar 2023 - Present

Techjays

Santa Clara, USA (Remote)

- LifeWink: Spearheaded backend development for a cross-platform app enabling users to schedule heartfelt messages (text, audio, video) for posthumous delivery.
 - Architected and delivered the full product pipeline, including branding, mobile/web apps, OTP authentication, message workflows, notifications, and admin dashboard.
 - Implemented key modules such as recipient/guardian/steward roles, event-driven message delivery, and real-time alerts.
 - Ensured secure and consistent UX across platforms using React, Node.js, and AWS (Amplify, Lambda, Cognito, SES, DynamoDB).
- ViaNova AI: Engineered frontend interfaces for an AI-driven procurement platform with GenAI-powered document intelligence.
 - Developed interactive dashboards and workflow screens by integrating backend APIs to visualize bid data and vendor analytics.
 - Partnered with backend teams to enable document-based QA using RAG architecture.
 - Delivered responsive UIs with **React**, **Plotly**, and dynamic JSON-driven forms.
- Hawx SMS: Designed and optimized a high-throughput SMS engine used for time-critical notifications across thousands of users.
 - Streamlined message dispatch logic and scheduling to improve reliability and performance.
 - Honored with the **Best Long-Time Project Award** for consistent delivery and technical contributions.

Full Stack Developer

Mar 2022 - Dec 2022

Packapeer academy private limited

Calicut, India

- Delivered a modular e-commerce application supporting admin, vendor, and user workflows.
- Strengthened technical foundation by building full stack features using the **MERN stack**.