

Mohammed Kazim

- Phone: +66 (840) 840-040
 - Email: kazim.mohammed@outlook.com
 - Location: Bangkok, Thailand
-

Professional Summary A detail-oriented and highly motivated Fullstack Web Developer with over 7 years of experience in building robust, scalable, and user-friendly web applications. Proficient in developing real-time collaborative tools, rich text editors, and high-performance APIs. Passionate about delivering seamless user experiences and scalable solutions while adhering to industry best practices.

Core Skills

- Frontend: TypeScript, JavaScript, React.js, Next.js, Zustand, Redux, HTML, CSS
 - Backend: Node.js, Express.js
 - Programming Languages: Python, Java, C++, C
 - Tools & Platforms: Git, Docker, AWS (S3, CloudFront, ACM), Redis, Postgres, DynamoDB, Terraform, CI/CD pipelines
 - Other Expertise: Generative AI (AWS Bedrock), Tiptap, WebSockets (HocusPocus), Jest, Playwright, Scrum, JIRA, Shortcut.
-

Professional Experience

OOZOU - SlimWiki | Fullstack Lead Web Developer

Bangkok, Thailand

June 2021 – Present

- Spearheaded the development of the next-generation collaborative wiki platform, SlimWiki, featuring a rich text editor.
- Designed and implemented the frontend with React.js and Next.js.
- Engineered RESTful APIs and real-time WebSocket layers using Node.js and HocusPocus, enhancing multi-user collaboration.
- Integrated Sentry, SendGrid, AWS S3, ACM, and CloudFront for monitoring, email communication, and CDN services.
- Built comprehensive unit and integration tests using Jest and Playwright.
- Automated deployment pipelines with GitHub Actions and Terraform.

Amity | Web Engineer

Bangkok, Thailand

June 2020 – May 2021

- Developed a real-time messaging platform with React, MobX, and WebSockets technologies.
- Designed an HR platform for employee engagement and workflow configuration.
- Built admin portals for subscription management and live analytics dashboards.

Aleph Labs | Web Developer

Bangkok, Thailand

May 2018 – June 2020

- Delivered mobile apps and web platforms for top-tier insurance clients using React Native and React.js.
- Built reusable, maintainable React components and documented them with Storybook.
- Developed both mobile-first and web interfaces, ensuring cross-platform compatibility.

Infosys Ltd & Microsoft | Senior Systems Engineer

Hyderabad, India

July 2018 – May 2019

- Partnered with Microsoft to enhance the Microsoft Edge Browser Extension Store.
- Designed extension publishing tools and improved API response performance via caching strategies.
- Developed web services with Node.js and integrated Azure blob storage using Python.

Infosys Ltd | Systems Engineer

Hyderabad, India

February 2016 – July 2018

- Contributed to a B2B e-commerce platform for AT&T, leveraging AngularJS, JavaScript, and Bootstrap.
- Implemented robust backend logic with Java-based ATG frameworks and ensured smooth frontend integration.

Education

Bachelor of Technology in Computer Science & Engineering

Sreenidhi Institute of Science and Technology (SNIST)

Hyderabad, India

2012 – 2016

Notable Projects

- SlimWiki Collaboration Tool: Designed and implemented a scalable, real-time rich text editor leveraging Tiptap and HocusPocus, improving team productivity by 30%.
- Messaging Platform: Built a highly reliable real-time messaging system for Amity, supporting over 100,000 active users daily.
- Insurance Solutions Portal: Delivered an end-to-end mobile-first application for a global insurance firm, achieving a 98% customer satisfaction score.