

AKASH JAVALI

+91-8497874055 | Mangalore, India | akashjavali@gmail.com | akashjavali.com | linkedin.com/in/akashjavali | github.com/akashjavali

SUMMARY

Senior Full Stack Engineer & Associate Team Lead with **7.5+ years** and **5 promotions** at Pace Wisdom Solutions. Specializes in **React.js, Next.js, Node.js, TypeScript**, and AI-accelerated development. Led architecture for a **10M+ user** publishing platform, raised unit test coverage from **42% to 90%**, drove a **35% increase in customer adoption**, and delivered **25% performance improvements**. Anthropic-certified in Claude Code — one of the first engineers certified in AI-assisted full-stack development.

TECHNICAL SKILLS

Languages:	JavaScript (ES6+), TypeScript, Python, HTML5, CSS3, SASS/SCSS
Frontend:	React.js, Next.js, Vue.js, Redux, React Query, React Hooks, Angular, Material UI, Chakra UI, Tailwind CSS, Styled Components, Bootstrap, jQuery
Backend:	Node.js, NestJS, Express.js, REST APIs, JWT Authentication
Databases:	MongoDB, PostgreSQL
Mobile & Desktop:	React Native, Flutter, Tauri 2.0
DevOps & Cloud:	Docker, AWS, Git, CI/CD, Jenkins, Bitbucket
Testing & Tooling:	Jest, Storybook, ESLint, Sentry, Webpack, esbuild, Postman, Figma, Jira
AI Tools:	Claude by Anthropic (Certified), GitHub Copilot, Cursor, v0 by Vercel

WORK EXPERIENCE

Associate Team Lead

Oct 2025 – Present

Pace Wisdom Solutions · Mangalore, India · Remote

- Lead the frontend engineering team, setting technical direction, architecture standards, and quality bar for enterprise product delivery at scale
- Drive product architecture decisions, mentor engineers, and establish coding standards and code review processes across the team
- Collaborate with cross-functional stakeholders on roadmap planning and major technical decisions

Senior Software Engineer L2

Apr 2023 – Oct 2025 · 2 yrs 7 mos

Pace Wisdom Solutions · Mangalore, India · Remote

- Led React.js architecture for **Springer Nature** (10M+ users) — introduced a component-driven design system that reduced component duplication by **60%**, mentored 5+ developers, and defined the technical roadmap
- Architected scalable Next.js and Node.js applications; built reusable component libraries that cut development time by **30%**
- Built **Upaz** fintech SaaS for agricultural smallholders achieving **sub-2s load time** with strict TypeScript, React Query, and esbuild
- Optimized application performance by **25%** through API caching, lazy loading, code-splitting, and Core Web Vitals tuning

Senior Software Engineer L1

Apr 2022 – Mar 2023 · 1 yr

Pace Wisdom Solutions · Mangalore, India · Remote

- Designed and developed features end-to-end resulting in **35% increase in customer adoption** and ~8% revenue growth
- Elevated unit test coverage from **42% to 90%** using Jest, significantly reducing production incidents and defect escape rate
- Led technical interviews to hire 3+ engineers; mentored junior developers on React.js, TypeScript, and engineering best practices

Senior Software Engineer

Oct 2020 – Apr 2022 · 1 yr 7 mos

Pace Wisdom Solutions · Mangalore, India · Remote

- Owned end-to-end delivery of client-facing web applications from Figma design handoff to production deployment
- Led development of **Wybrid** coworking SaaS (React.js, Node.js, MongoDB, TypeScript) — automated vendor-company booking workflows and improved performance by **20%**
- Built customized Material UI design systems; resolved complex accessibility and cross-browser bugs in React-based enterprise tools

Software Engineer

Oct 2018 – Oct 2020 · 2 yrs 1 mo

Pace Wisdom Solutions · Mangalore, India · On-site

- Developed enterprise-level web applications using JavaScript, React.js, HTML5, CSS3, SCSS, and jQuery
- Built reusable and generic React component libraries, reducing development time by **30%** across projects
- Delivered performant, accessible, SEO-optimized applications and contributed to technical hiring

KEY PROJECTS

Solvish.AI — Multi-Agent AI Application

2025

- Built multi-agent AI system for marketing budget allocation with React.js frontend, Python backend, and natural language query interface using Anthropic AI toolchain

Springer Nature — Scientific Publishing Platform (10M+ users)

2024

- Architected React.js component system with TypeScript strict mode; reduced component duplication 60%, mentored 5+ developers · Stack: React.js, TypeScript, Jest, Webpack, Storybook

EI Garv Se — Cross-Platform Desktop App

2024

- Delivered offline-first desktop data management app using Tauri 2.0, NestJS local API, and PostgreSQL · Lightweight native performance via Rust shell

Upaz — Fintech SaaS for Agricultural Smallholders

2023

- Production-grade financial platform; achieved sub-2s load time with React Query, esbuild, and zero-compromise TypeScript · Stack: TypeScript, React.js, Material UI, Styled Components

GrubGenie — MERN Restaurant Management SaaS

2022

- Built full MERN SaaS from 0 to production — QR ordering, payment system, customer loyalty tracking, and AOV analytics · Stack: MongoDB, Express.js, React.js, Node.js

CERTIFICATIONS

Claude Code in Action · Anthropic · Prompt Engineering, AI-Assisted Full-Stack Development, AI Workflow Automation, Claude API

Mar 2026 · ID: hwx7bdnz6p

EDUCATION

M.Tech, Power Electronics · St. Joseph Engineering College, Mangalore

2013 – 2015

B.E., Electronics & Communication Engineering · MITE, Moodbidri

2009 – 2013