

KENIL SUDANI

FULL-STACK ENGINEER

Surat, India | kenilsudani.blog@gmail.com | <https://sknl.dev>

SUMMARY

SDE building products end-to-end since 4+ years. Strong in Typescript, frontend architecture, backend systems, and shipping revenue focused products. Built AI SaaS from scratch, led teams, and thrive in fast autonomous environments.

PROFESSIONAL EXPERIENCE

XYLEX Group (Mid Full Stack Eng.)

March 2026 - May 2026

- Developed the Cases Module for managing and monitoring case lifecycles across organization members in legal operations workflows.
 - Contributed to Athena Client, a custom open-source SDK to use with Athena
-

Coderthemes LLP (Full Stack/Staff Eng.)

Mar 2023 - Aug 2024 & Sep 2025 - Present

- Built an automation system that reduced developer dependency, allowing the company to scale down 2 staff members only.
 - Served as Staff Engineer, leading junior devs and resolving complex technical blockers across all company projects.
 - Developed scripts and workflows that significantly boosted team output and efficiency.
-

Rejoicehub (Full Stack Eng.)

Sep 2024 - Aug 2025

- Led multiple engineering teams across AI SaaS, client platforms, and internal company projects.
 - Managed the full development lifecycle of a revenue generating AI SaaS from initial concept to production.
 - Architected internal automation tools that significantly reduced operational costs and manual overhead.
-

Genxel Technologies Pvt. Ltd. (Jr. Frontend Eng.)

April 2022 - Feb 2023

- Developed Web3 marketplace and mobile applications from using React Native.
 - Built strong foundation in modern React ecosystem and product delivery.
-

OSS & OTHER

Authored / Contributed

June 2023 - Present

- Contributed to MUI, Athena, jarallax, icon-cloud, scroll-parallax.
 - Authored packages with thousands of users/downloads
-

SKILLS

TypeScript & React | Advanced Frontend Architecture | Product Strategy AI Implementation | Full-Stack Development | Team Leadership | Use of AI to pace up the development

EDUCATION

MCA - Jain University

2023

BCA - VNSGU

2021

ADDITIONAL INFORMATION

- **Languages:** English, Hindi, Gujarati.
- **Certifications:** Machine Learning - Andrew NG
- **Hobbies:** Listening to Music, Travelling, Walking, Gaming and contributing to open-source