

Kritik Jiyaviya

Surat, Gujarat, India

+91 98259-46132

kritikjiyaviya07@gmail.com | [linkedin.com/in/kritik-jiyaviya](https://www.linkedin.com/in/kritik-jiyaviya) | github.com/Kritik-J | kritikjiyaviya.me

Enthusiastic and dedicated Information Technology major seeking an opportunity as a Software Engineer role. Eager to leverage my programming skills, problem-solving abilities, and passion for technology to contribute to dynamic teams.

PROFESSIONAL EXPERIENCE

DEVX CONSULTANCY

Software Development Engineer 1

Surat, Gujarat

June 2024–Present

Food Delivery Platform -

- Developed a responsive food delivery system with React, Redux, and TailwindCSS for a seamless user experience across devices.
- Integrated AWS Amplify (v6) for authentication and REST API services, enhancing security and performance.
- Built key modules including CRUD operations for menus, restaurants, events, cuisines, preferences, and restaurant offers.
- Designed and implemented a comprehensive admin panel for administrators and restaurant owners, enabling efficient platform management.
- Utilized AWS Lambda, DynamoDB, and OpenSearch to create robust and scalable backend services for managing platform data.
- Employed S3 for image storage and CloudFront as a CDN to optimize image delivery, ensuring fast load times.

Junior Developer

April 2024–June 2024

D2C Skin Care E-Commerce Website -

- Boosted mobile webpage speed from 40% to 72% by implementing advanced performance optimization techniques, improving user experience and retention.
- Reduced bundle size by 25% in a Next.js ecommerce project through tree shaking and package migration, resulting in faster loading times and enhanced overall site performance.
- Implemented a blog module to enhance SEO performance by integrating WordPress as a headless CMS with Next.js as the frontend, driving organic traffic and improving search engine rankings.
- Migrated AWS Amplify from version 5 to version 6, ensuring compatibility with the latest features.

TRIGGER.DEV (YC-W23)

October 2023

Open-Source Contributor

- **Implemented Events Section:** Developed a feature allowing users to view events received from various sources like webhooks, and HTTP Endpoints. Enabled the ability to trace events to triggered runs, with detailed payload and context viewing. Featured in the v2.2.28 release of Trigger.dev Cloud. [View Details](#).
- **Implemented Run Filtering by Relative Time Frame:** Added a feature to dashboard that allows users to filter runs based on a relative timeframe, enhancing the precision of event tracing and analysis. [View Pull Request](#).
- **Invite Revocation:** Developed a feature for dashboard that allows users to revoke an invite to an organization, improving user management and control within the platform. [View Pull Request](#).
- **Resend API Integration:** Added support for the new Resend audience API endpoints to the Resend integrations package, enhancing API functionality and audience management capabilities. [View Pull Request](#).
- **Job Run Management Feature:** Added the ability to cancel all runs for a job from the Trigger.dev SDK, streamlining job management and control. [View Pull Request](#).
- **Third Party API integration examples:** Developed 12 PRs showcasing interaction with external APIs (YouTube, Google Maps, Drive, Sheets, Docs, Anthropic) using SDKs in Trigger.dev workflows. [View](#)

Firecamp
SDE Intern

Surat, Gujarat
January – March 2024

- Developed a user/workspace settings module, enabling management of workspace members, subscriptions, and AI providers (OpenAI, Anthropic, Gemini).
- Implemented OpenAI, Anthropic, and Gemini APIs to enhance AI integration.
- Built a user invitation flow to workspaces, streamlining team collaboration.
- Created a chat folder/collection feature, allowing users to organize and share AI conversations within customizable folders.

SKILLS

- Programming Language: JavaScript
- Databases: MongoDB, PostgreSQL
- Frameworks, Libraries: Node.js, Express, React.js and NextJS
- AWS - DynamoDB, Lambda

EDUCATION SKILLS

SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY
Bachelor of Engineering Information Technology
(CGPA: 8.6/10.0)

Surat Gujarat
October 2020–July 2024