

Uttam Likhiya

Github://[uttam-li](#) LinkedIn://[uttam-likhiya](#) Portfolio://[uttam-li.github.io](#)

+91 9825536361
supercelluttam@gmail.com

EXPERIENCE

Adis Technologies, Surat— Software Engineering Intern

DECEMBER 2023 - FEBRUARY 2024

- Worked on two distinct projects. Firstly, contributed to a project serving 15 million users, enhancing the front-end architecture with advanced functionalities, comprising 350,000 lines of code.
- Enhanced frontend performance by implementing 2 new features and addressing 30+ minor bugs, culminating in a notable 10% enhancement.
- Secondly, participated in the refinement of Inventory management React Native applications, expanding their capabilities through the integration of 2 new APIs into the search filter and various core functionalities.
- Played a role in troubleshooting and resolving minor bugs within the React Native app, ensuring stability and usability for end-users. Additionally, I had an opportunity to implement 3 new features in total, enhancing overall functionality and user experience.

Freelance Developer

APRIL 2024 - PRESENT

- Worked with Surat and Bengaluru-based agencies on production web, mobile, and internal tools, contributing across frontend, backend, databases, CI/CD, and deployment.
- Developed and shipped web (React) and mobile (Expo) applications, including a project management system for a university.
- Integrated LangChain-based LLM workflows for document handling, search augmentation, and internal task automation.
- Improved system reliability and performance by fixing cross-stack bugs and optimizing critical flows.

PROJECTS

The Google File System— Go, gRPC, FUSE

- Reimplemented 90% of The Google File System research paper from 2003 in Go, using a master-chunkserver-client architecture. Core features include chunk replication, streaming reads, and metadata managed via in-memory B-Trees with log-based recovery.
- Used FUSE to expose a POSIX-like interface on the client, enabling standard file operations. Designed to handle multi-GB files mid-file mutation, supporting workloads like collaborative and redundant workflows.

Billify — NextJS, Typescript, NextAuth

- Streamlined invoicing processes for 500,000 potential Micro, Small, and Medium Enterprises (MSMEs), facilitating cost-effective business operations.
- Developed a web application with integrated CRM, enabling users to effortlessly generate e-invoices in PDF format.

YouTube Playlist Duration — NextJS, YouTube API V3, Zod

- Developed a tool to calculate both the total duration of any YouTube playlist and the duration of individual videos, featuring custom search functionality.
- Designed for students to accurately plan study sessions by estimating lecture playlist durations, offering playback speed options and multiple time format outputs.

SKILLS

Languages: GoLang, Typescript, C, Python.

Technologies: Nextjs, React, MERN, Node, React Native, Redux, MongoDB, Prisma, PostgreSQL, LangChain, Redis.

Concepts: Object Oriented Programming, Functional Programming, MVC, REST API.

HOBBIES

Reading Books: Psychology, Fiction, Personal Development.

LANGUAGES

- English (Fluent)
- Gujarati (Native)
- Hindi (Proficient)

EDUCATION

Bhagwan Mahavir University, Surat— Bachelor

Computer Engineering
CGPA:8.15