

SYKET DAS (Fullstack Developer)

Punjab, India 144401

☎ +91 8100156406 ✉ saiketsd23@gmail.com [in LinkedIn](#) [Github](#) <https://syket.io>

Summary

Versatile Full-Stack Developer with 2+ years of experience in building innovative web and mobile applications. Proficient in JavaScript, Python, React.js, Node.js, and MongoDB, with a strong focus on performance and user experience. Known for leadership, problem-solving, and delivering high-quality results.

Education

Lovely Professional University

Bachelor of Technology in Computer Science

July. 2021 – June 2025

phagwara, Punjab

Technical Skills

Languages: C++, JavaScript (ES6+), TypeScript, Python, SQL, NoSQL

Frontend: HTML5, CSS3, Sass, Bootstrap, Tailwind CSS, React.js, Next.js, Zustand, ShadCN UI, Three.js, React Three Fiber, Babel,

Backend: Node.js, Express.js, Prisma ORM, NestJS, REST APIs, WebSockets, MongoDB, Firebase, PostgreSQL, Redis

Mobile Development: React Native (Android/iOS), Expo, React Native CLI, Native APIs

DevOps: Docker, Kubernetes, Nginx, Git/GitHub, CI/CD, PM2

Other Skills: Build Tools(Webpack),Functional Programming, OO Design, Data Structure And Algorithm, Chrome Extension Development, Cloud Infrastructure (AWS, DigitalOcean, Linode, VMware), Linux (Ubuntu, Kali Linux)

Experience

Revishaan Limited

Full Stack Developer/Engineer

Sep 2024 – Present

Remote - London, United Kingdom

- Designed, developed, and maintained the website for Taplab Agency, an influencer marketing agency, ensuring seamless user experience and responsiveness.
- Engaged directly with clients to understand requirements, provide technical solutions, and ensure satisfaction through regular updates and communication.
- Collaborated on multiple projects to enhance user experience, optimize platform performance, and implement cutting-edge web technologies.

Linux Socials

Fullstack Developer Intern

Jun 2023 – Sep 2024

Remote — Bengaluru, India

- Contributed to building a production-grade EdTech platform featuring student progress tracking, daily career questions, and recruiter dashboards.
- Developed core features including a coding question bank, flash tests, resume builder, and dynamic career roadmap
- Scaled backend systems to handle high traffic and concurrent users, optimizing performance for real-world deployment.
- Collaborated with cross-functional teams to enhance UX and ensure consistent performance across modern web technologies.

Lovely Professional University (DIA)

Software Engineer Intern

Jun 2022 – Dec 2022

Onsite - Punjab India

- Implemented innovative automation solutions as a full-stack web developer, resulting in a significant reduction of 10+ hours per week in manual tasks. Achieved a remarkable decrease of 30% in manual data entry errors, thereby enhancing operational efficiency and accuracy.
- Cultivated strong teamwork skills by collaborating effectively with cross-functional teams to identify requirements, troubleshoot issues, and implement solutions.
- Demonstrated adeptness in decision-making and time management by prioritizing tasks, meeting deadlines, and adapting to evolving project needs with agility and precision.

Projects

Skillyst: AI-Powered Resume Analyzer and Career Toolkit | *Web Application*

<https://skillyst.com>

- Built Skillyst, a platform empowering job seekers with AI-driven resume feedback tailored to real-time job descriptions.
- Developed smart resume parsing and section-level insights focused on actionable suggestions beyond ATS scores.
- Integrated tools like a portfolio builder, cover letter generator, and JD matcher for a streamlined career workflow.
- Optimized for mobile-first responsiveness and performance across devices.

Linux Socials – EdTech Career Readiness Platform | *Web Application*

<https://linuxsocials.com>

- Built a full-stack EdTech platform helping students prepare for tech careers via daily learning tools and gamified features.
- Implemented dynamic dashboards to visualize progress, track streaks, and display learning trends.
- Developed daily quizzes, flash tests, real-time resume previews, and a LeetCode-style question bank.
- Engineered scalable backend with Next.js Server Actions, API Routes, and Prisma for real-time updates.
- Crafted a modern, responsive UI using Tailwind CSS and ShadCN UI.
- Added recruiter-focused logs and guided roadmaps for roles like Frontend, Backend, and DevOps.
- Gamified the learning journey with badges, leaderboards, and engagement metrics.
- **Technologies Used:** Next.js, Server Actions, API Routes, Tailwind CSS, ShadCN UI, Prisma

FlatMayt – Flatmate Finder and Ad Platform | *Mobile App & Web*

<https://flatmayt.com>

- Launched flatmayt.com, a mobile-first platform to match flatmates via a Tinder-like experience.
- Built business.flatmayt.com, a self-serve ad platform for local businesses with geo and demographic targeting.
- Implemented multi-step ad creation, live analytics (CTR, redemptions), and real-time campaign tools.
- Integrated Stripe billing, AWS S3 uploads, and authentication via NextAuth.js with Google OAuth.
- **Technologies Used:** React Native, Next.js 14, Tailwind CSS, TypeScript, PostgreSQL, Prisma, Stripe, AWS S3, NextAuth.js, Recharts

CYP India – Digital Platform for Social Change | *Android/iOS*

[Visit Cyp India](#)

- Led full-stack development of CYP India, a platform connecting individuals, NGOs, and organizations for social initiatives.
- Built mobile app and website with Node.js backend and AWS-based infrastructure.
- Added profiles, collaborative projects, fundraising tools, issue forums, and gamified engagement.

Meta World – 3D Interactive Metaverse | *Web/Desktop*

- Created Meta World, a 3D virtual space for immersive learning, shopping, and social interaction.
- Integrated AI teacher (Meta GPT), proximity-based voice chat, and multiplayer interactions.
- Used Next.js, React Three Fiber, and Node.js for real-time 3D rendering and communication.

Capture Frame – Chrome Extension for Focused Reading | *Browser Extension*

- Developed a Chrome extension that enhances reading and research by allowing users to capture, pin, and revisit specific sections of interest on any webpage.
- Implemented sticky notes with persistent screenshot previews, enabling quick navigation through lengthy or complex content.
- Designed an intuitive UI for capturing and managing frames, improving productivity for readers, students, and researchers.
- Planned enhancements include annotation support, text recognition (OCR), and syncing across devices for seamless reading workflows.

Achievements

- Won a **national hackathon** by **iNeuron.ai** and awarded with a price of 100000 rupees.
- Participated in the Git assessment on LinkedIn, scoring in the top 5% out of 1.5 million participants globally.
- Completed certification courses from Google, IBM, LinkedIn.

Languages

Bengali - Native

English - Fluent

Hindi - Fluent

German - Beginner