

SYKET DAS (Fullstack Developer)

Punjab, India 144401

+91 8100156406 [✉ saiketsd23@gmail.com](mailto:saiketsd23@gmail.com) [🌐 LinkedIn](#) [🐙 Github](#) [🔗 https://syket-das.netlify.app](https://syket-das.netlify.app)

Summary

Versatile Full-Stack Developer with a passion for innovation and a proven track record in web and mobile application development. Proficient in JavaScript, Python, React JS, Node JS, and MongoDB. Strong leadership skills and a commitment to delivering exceptional results.

Education

Lovely Professional University

Bachelor of Technology in Computer Science

July. 2021 – June 2025

phagwara, Punjab

Relevant Coursework

- Data Structures
- Algorithms Analysis
- Artificial Intelligence
- Systems Programming
- Software Methodology
- Database Management
- Internet Technology
- Computer Architecture

Experience

Freelance Developer

10+ project delivered

Jan 2023 – Present

Remote

As a proactive and versatile freelance developer, I spearhead a wide array of projects spanning mobile app development, e-commerce solutions, web application development, and server management. Key achievements include:

- Collaborating closely with clients to discern their unique project requirements and strategic objectives.
- Orchestrating the creation of intuitive and feature-rich mobile applications for both iOS and Android platforms.
- Crafting bespoke e-commerce solutions tailored precisely to clients' business needs, seamlessly integrating payment gateways, inventory management systems, and user-friendly interfaces.
- Engineering robust web applications utilizing cutting-edge technologies such as React JS, Node JS, and MongoDB, resulting in high-performance and scalable solutions.

The work bazaar digital

Co Founder & CTO

Nov 2023 – Present

Nodia, UP

- Led technological innovation initiatives for web and app development services, ensuring alignment with company objectives and industry standards.
- Managed a team of 4 developers, overseeing project execution, quality assurance, and adherence to project timelines.
- Implemented Agile methodologies and established robust quality assurance standards to optimize project delivery efficiency and effectiveness.

Lovely Professional University

Software Engineer Intern

April 2022 – Oct 2023

phagwara, Punjab

- 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.

Coding Ninjas LPU

Web Lead

Oct 2021 – March 2022

phagwara, Punjab

- Taught many students about the basics of web development & version control.
- Responsible for building the organization's web page.
- Involved in the management of technical events by the organization.

Projects

3D Voice-Enabled AI Virtual Assistant for Personalized Goal Achievement | *Android/IOS* Feb 2024

- Developed and spearheaded the creation of a Personalized Goal Achievement App integrating AI technology with personalized support.
- Addressed the gap in personalized goal guidance by crafting tailored plans for users, tracking progress, providing feedback, and sending reminders.
- Implemented key features such as goal setting, personalized plans, progress tracking, task reminders, and AI integration.
- Introduced cutting-edge 3D avatar technology to enhance user engagement and motivation.
- Enabled natural interactions through lifelike avatar responses, gesture recognition, and speech recognition.

INFILE: Digital Asset Management System | [🔗 Link](#) Nov 2023

- In education, sharing resources efficiently can be a challenge. INFILE changes that. It offers a user-friendly platform where users join organizations tailored to their interests, accessing categorized resources effortlessly. With a versatile document viewer and strict data privacy measures, it enhances accessibility while safeguarding sensitive information. INFILE promotes personalized learning for students and streamlined collaboration for faculty, heralding a new era of educational resource sharing.

Capture Frame (Chrome Extension): Enhancing Reading Experience | [🔗 Link](#) Oct 2023

- Developed Chrome extension to streamline reading experience by allowing users to capture specific sections of interest, eliminating constant scrolling. Features include screenshot capture, a sticky display, and an expandable view for efficient navigation through lengthy texts. Enhanced productivity and user experience by integrating visual aids seamlessly into the reading process. Future considerations include adding annotation capabilities and text recognition for further refinement.

Accommodation Booking Marketplace | *Next JS 13 (Fullstack)* Nov 2022

- Property Owners can add their places in three categories eg. Hotel, Paying Guest, Quick Stay.
- Anyone from the nearest can see the places added by the owners. Hotel (day to day), PG(month to month) and Quick Stay(hour to hour)
- Admin dashboard for owners for managing their guests, Interactive map for getting precise location.
- All history, past trips future trips, and canceled trips saved and available in the user dashboard.
- User can save their cost by Quick Stay option (Pay only for the hours you stayed).

Ecommerce Website | *React js, Node Js, MongoDB, Express js, Authentication* Aug 2022

- Fullstack e-commerce platform with all the functionalities like filtering, pagination, cart, payment, etc.
- Admin dashboard for managing all products, categories users, roles, reviews, and comments.
- Any user can order a product if available in stock cash on delivery and online payment available
- Full authentication flow implemented

Weather APP(Android/IOS) | *React Native, API* May 2022

- A mobile app for getting weather information using open weather API.
- Easy to use and mainly focused on UI/UX.

Technical Skills

Languages: C++, Javascript, Typescript, Python, Bash, SQL

Technologies: HTML, CSS, Bootstrap, Tailwind CSS, React Js, Redux, Node JS, Express JS, Next JS, React Native(Android/IOS), GraphQL, Prisma ORM, MongoDB, Firebase, Redis, Linux, Git/Github, Digital Ocean, Docker

Additional course: Git & Github By Google, Cloud Computing - IBM, Web Development Masterclass, Cyber Security For Everyone - UNIVERSITY OF MARYLAND, AI in Python - Udemy, Basics Of C++

Achievements

- Won a **national hackathon** by **iNeuron.ai** and awarded with a price of 100000 rupees.
- Participated Git assessment test from LinkedIn and scored top 5% in the world.
- Contributed to many Open Source projects

Languages

- Bengali - Native
- English - Fluent
- Hindi - Fluent
- German (Deutsch) - Conversational