




Sumit Sutariya


Full-stack developer

MERN Developer | API Wizard | Tech Enthusiast | Crafting Seamless User Experiences | Passion for Innovation

 sutariyasumit8000@gmail.com

 8000736262

 Ahmadabad, India

 linkedin.com/in/sumit-s-761816216

EDUCATION

Bachelor of Engineering in Computer Engineering

Government Engineering College, Bhavnagar

07/2019 - 05/2022

Diploma in Computer Engineering

Government Polytechnic Ahmedabad

06/2016 - 06/2019

WORK EXPERIENCE

Software developer Quantum system

05/2024 - Present

remote

Roles & Responsibility

- Developed scalable backend solutions with Node.js, TypeScript, and TypeORM for PostgreSQL/SQL databases, enhancing data efficiency with Redis caching.
- Used MongoDB for NoSQL storage in flexible projects and collaborated on frontend development with React and Redux.
- Enhanced data retrieval efficiency by implementing Redis caching mechanisms.
- Deployed apps on AWS (EC2, S3) for optimized performance and storage, and ensured code quality through GitHub versioning and reviews.
- Documented APIs, database schemas, and deployment processes for streamlined team collaboration.

Backend developer Elite sigma

02/2023 - 04/2024

Ahmedabad

Roles & Responsibility

- Utilized Node.js to create server-side applications.
- Working on latest Back-end Technologies like Node.js, React.js, Redux, Bun.js, Express.js, Elysia, Nest, Typescript.
- Instrumental in enhancing API performance, achieving a remarkable 50% improvement in response time.
- Extensive experience integrating with various third-party APIs and payment gateways like Stripe, Etsy, and Google Ads.

Backend developer Zignuts Technolab pvt. ltd

06/2021 - 02/2023

Gandhinagar

Roles & Responsibility

- Proficiently worked with cutting-edge Backend Technologies including Nest.js and TypeScript, ensuring efficient and scalable solutions.
- Successfully integrated third-party tools such as Vipps and Stripe payment gateways along with Keycloak.
- Helped to provide industry-leading solution.
- Worked on internal and external project with great care.

SKILLS

Node.js

TypeScript

Nest.Js

React

Redux

SQL

Git

Github

MongoDB(basic)

Docker(basic)

REST API

Elysia.js

Bun.js

TypeORM

Redis

Socket.io

Postgre

AWS S3

PROJECTS

Ethical Swag (10/2024 - Present)

- Developed an all-in-one admin panel for managing orders, inventory, billing, and deliveries, streamlining operations and reducing manual workload.
- Implemented automation for invoice generation, estimates, and delivery tracking, resulting in significant efficiency gains and faster service delivery.
- Delivered an intuitive, responsive UI using React.js and MUI while actively engaging with clients to gather requirements and align technical features with business goals.

Foodbyte (05/2024 - Present)

- FoodByte is a digital food safety solution designed for food manufacturers, streamlining compliance with standards such as SQF, BRC, FSMA, SFCR, HACCP, Canada/GlobalGAP, and more. FoodByte helps small teams save up to \$50,000 annually by digitizing paper-based processes, simplifying audits, and enabling real-time monitoring.
- Developed backend features using Node.js, including food processing monitoring, deviation handling, and verification processes to ensure compliance and safety.
- Built the Traceability Module to track the entire food production lifecycle—from suppliers and receiving, through production, order fulfillment, recalls, and reporting.
- Designed comprehensive reporting and audit tools to facilitate compliance with industry standards.
- Contributed to the frontend (React) development of the Traceability Module, enhancing user experience and real-time tracking visibility.

CKC (04/2024 - 08/2024)

- The Canadian Kennel Club (CKC) is a national non-profit organization and the primary registry body for purebred dogs in Canada, dedicated to promoting responsible ownership, breeding practices, and hosting competitive events and shows that celebrate canine excellence among its nearly 20,000 members.
- Developed the results uploading and display system for dog competitions using the MERN stack, ensuring efficient data management and retrieval.
- Implemented data visualization features using amCharts in React to represent annual competition statistics and trends, enhancing user engagement and insights.
- Created automated certificate generation for competition participants, streamlining the recognition process and improving overall user experience.

Alura (02/2023 - 04/2024)

- Alura is a platform dedicated to empowering Etsy sellers by providing essential tools for improving shop and listing rankings. I led the development of features such as keyword-finder, product seeker, shop analyzer, and AI-template, email sender, significantly enhancing Etsy sellers' visibility. Notably, our work resulted in successfully reaching and benefiting over 300,000 customers, revolutionizing their experience on Etsy.

Bikefolder (01/2022 - 02/2023)

- At Bikefolder, I spearheaded the creation of a platform enabling bike owners to access comprehensive after-sales services, including repairs, maintenance, and ownership updates. This platform integrated SMS and Email functionalities for seamless communication. My role involved overseeing the development process, and the project successfully impacted 60,000 customers, elevating their after-sales service experience.