Rutuj Gopale

+91 9970393172 | rutujbg99@gmail.com | Github | LinkedIn

Profile

As a Full-Stack Developer with experience as a Technology Developer and Mentor at Kalvium, I specialize in developing innovative web solutions. My expertise extends to SharePoint development, Shopify development, and advanced problem-solving with Java. I am committed to delivering high-quality results and contributing meaningfully to every project I work on.

Skills

Languages: Java, JavaScript

Technologies and tools: React.js, Express.js, Next.js, Node.js, MongoDB, Redux, Supabase, HTML, CSS, Git, SharePoint, Power Automate, PowerApps, and Shopify.

Work Experience

Kalvium, Bangalore - Full Stack Developer and Mentor October 2023 - Present

- Developed and maintained web applications using React.js, Node.js, Express.js, and Supabase, ensuring scalability and performance.
- Designed and implemented RESTful APIs, optimizing data flow between frontend and backend while enhancing authentication and database management.
- Played a key role in developing the Kalvium Corporate Website and Learning Management System (LMS), contributing to its architecture, feature development, and deployment.
- Enhanced UI/UX by optimizing performance, improving accessibility, and ensuring seamless user interactions across web applications.
- Led 100+ live coding sessions, mentoring interns and students in software development, advanced programming techniques, and industry best practices.

Sakshath Technologies, Mumbai - Trainee Consultant SharePoint Developer May 2023 - August 2023

- Gained expertise in Power Apps, Power Automate, and SharePoint, leveraging these tools to develop efficient, user-friendly solutions for business process automation.
- Designed and implemented automated workflows to minimize manual effort, improve operational efficiency, and optimize data management.
- Collaborated on a Vendor Management project to improve tracking systems and optimize workflows and navigation.

Synergina Pvt Ltd - Web Developer Intern *March 2021 - June 2021*

- Designed and developed a user-friendly website using HTML, CSS, JavaScript, Shopify, and Canva to enhance UI/UX.
- Optimized website performance for SEO, increasing visibility and organic traffic.
- Ensured responsive design, providing a seamless experience across different devices and screen sizes.
- Managed and updated website content to keep it relevant and engaging for users.

Education

Masai School, Bangalore

Full-Stack Web Development

September 2022 - May 2023

St. John College, Mumbai University

Bachelor of Engineering (B.E.) in Computer Science

July 2018 - August 2022

Project Work

Corporate Website & Learning Management System (LMS) (Kalvium)

Description: Developed and optimized the frontend architecture using React.js, CSS, and Supabase, Designed and implemented a custom modal system for user interactions. Designed a structured issue-reporting form with dynamic dropdowns, text inputs, and file uploads (Supabase Storage), enabling efficient bug tracking and reporting. Integrated Node.js and Express.js to build RESTful APIs for secure authentication, role-based access control, and real-time database interactions. Utilized Supabase Realtime for instant ticket updates and row-level security (RLS) to ensure data privacy and controlled access.

Responsibilities: Frontend Architecture, API Development, Supabase Integration.

Vendor Management System (Sakshath Technologies)

Description: Developed a centralized Vendor Management System (VMS) using SharePoint, Power Apps, and Power Automate to streamline procurement workflows. Implemented automated request approvals, real-time order tracking, and invoice matching, reducing manual effort by 30%. Integrated custom dashboards and analytics for data-driven decision-making, enhancing procurement efficiency and vendor tracking.

Responsibilities: Dashboard Development, Automation.

SocioMeet

Description: Developed a full-stack social media application with features like JWT authentication, user relationships, and CRUD operations, implementing bcrypt for secure password hashing. Built the front end using React.js, the backend with Node.js and Express.js, and used MongoDB for efficient data storage. Enhanced UI/UX with Chakra UI, ensuring a modern, responsive, and accessible interface.

Responsibilities: Full-stack development using the MERN stack.

Banking System

Description: Developed a banking application with features like secure authentication, transaction management, loan processing, and investment analysis using SharePoint, PowerApps, and Power Automate. Implemented automated workflows for loan approvals, transaction processing, and email notifications. Enabled account statement filtering, pre-filled payment forms, and OTP-based security for seamless banking operations.

Responsibilities: Application development, Automation.

Certifications

- Full-Stack Web Development
- HTML, CSS, and JavaScript for Web Development
- SharePoint and Power Apps Complete Guide to Microsoft Online
- Build Solutions with Power Apps, Power Automate & SharePoint
- Design Thinking for Innovation