Rashim R B

+91-8778484418 | rashimrb22@gmail.com | linkedin.com/in/rashimraseethali | github.com/rashim2104

EDUCATION

Sri Sairam Institute of Technology

Bachelor of Technology in Information Technology

Sri Sankara Matric. Hr. Sec. School

Higher Secondary (HSC) - Computer Science

Sri Mahadeva Guruji Matric. Hr. Sec. School

Secondary School (SSLC)

Completed in 2020 Percentage: 97%

Completed in 2022

Percentage: 87%

Oct 2022 - May 2026

CGPA: 8.59

EXPERIENCE

Software Developer Intern

Apr 2025 – Present

Skcript

Chennai, Tamil Nadu, India

- Built a scalable enterprise-grade email service platform with microservices architecture (Node.js, PostgreSQL, Redis), supporting 40+ dynamic email templates with multilingual capabilities.
- Developed advanced React and TypeScript email templating system with runtime schema validation using Zod, improving developer productivity and template maintainability.
- Architected a cross-platform mobile app in React Native/Expo with secure JWT-based authentication, real-time search (MeiliSearch), interactive Kanban roadmap, and multi-organization support.

Frontend Developer Intern

Jun 2024 - Dec 2024

Bulkpe

Chennai, Tamil Nadu, India

- Reduced page load times by 20%, improving user retention and engagement.
- Developed API documentation (Swagger) to streamline developer onboarding.
- Designed a landing page for the Docs AI Chatbot app, improving visibility by 30%.
- Created and optimized 10+ email templates for marketing campaigns.
- Revamped blog templates, increasing content readability and engagement.

Projects

Adutha Ilakku Ticketing System | Next.js, MongoDB (Link)

Apr 2024

- Developed a ticketing system to handle 5,000+ attendees, using QR code scanning for delivery of items.
- Led the dashboard for tracking student attendance and kits delivered in real-time.

Eventify | Next.js, MongoDB, AWS S3, AWS EC2 (Link)

Apr 2024 – Nov 2024

- Collaborated with a senior to build a system for managing 20+ events monthly, implementing venue management and attendee tracking features.
- Integrated features such as user login, event scheduling, and notifications.
- Implemented bug fixes and improvements based on user feedback from my college, Sairam Institutions.

QR-Based Pavilion Tracking System | Next.js, MongoDB (Link)

Jan 2025

- Designed and developed a QR-based system to track real-time occupancy across multiple pavilions for an event with over 11,400 attendees across 4 days.
- Implemented live occupancy charts to assist crowd management teams in monitoring and redistributing attendees, ensuring smooth crowd flow and minimizing congestion.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Java, C, Python, HTML, CSS Frameworks: React.js, Next.js, Node.js, Express.js, React Native

Databases: PostgreSQL, MongoDB, Redis

DevOps/Tools: Docker, Docker Compose, Git, Sentry, Zod