

Sreerag Subhash

+91 7356109264 — sreeragsubhash9@gmail.com
Kerala, India — [linkedin.com/in/sreerag-subhash](https://www.linkedin.com/in/sreerag-subhash) — Portfolio

Professional Summary

React Full Stack Developer with 3+ years of experience designing and deploying scalable web applications using React.js, Next.js, Node.js, and microservices architecture. Strong expertise in Azure cloud deployment, containerized infrastructure, distributed background job processing, and high-performance API design. Proven experience building production systems with MSSQL and MySQL, implementing asynchronous processing using Redis and BullMQ, and maintaining applications serving 100+ active users with high availability and performance.

Technical Skills

Frontend: React.js, Next.js, Redux, HTML5, CSS3, Tailwind CSS, Responsive Design

Backend: Node.js, Express.js, Fastify, REST APIs, Microservices, WebSockets

Databases: MSSQL, MySQL, Relational Database Design, Query Optimization

Cloud & DevOps: Microsoft Azure, Azure Container Apps, Docker, CI/CD, Containerization, Production Deployment

Asynchronous Systems: Redis, BullMQ, Background Job Processing, Event-driven Architecture

Programming: JavaScript, TypeScript, Python

Tools: Git, Postman, Stripe, LiveKit

Professional Experience

Full Stack Developer — DIGITRELL

- Developed scalable full stack applications using React.js, Node.js, Express.js, and MSSQL.
- Played a major role in building a large-scale quality testing platform for DrinkPak enabling automated execution and monitoring workflows.
- Designed high-performance REST APIs and optimized database queries improving system responsiveness.
- Implemented asynchronous background job processing using Redis and BullMQ for distributed task execution.
- Deployed containerized worker and API services on Azure Container Apps ensuring high availability and scalability.
- Managed production infrastructure supporting 100+ active users with reliable system performance.
- Built microservices architecture enabling independent scaling of API and worker services.
- Implemented monitoring, logging, and CI/CD pipelines for production deployments.

Product Engineer — SB Technologies

- Developed enterprise internal platforms using Next.js and Fastify.
- Designed scalable backend services and REST APIs for employee management systems.
- Optimized API performance reducing average response time by 50%.
- Delivered systems supporting 1,000+ users with stable performance.

Software Engineer — Tutorcomp Inc

- Built full stack web platforms using Next.js, Fastify, and MySQL.
- Designed scalable architecture for online learning systems handling 5K+ monthly live sessions.
- Developed real-time collaboration and video streaming features.
- Integrated secure payment systems and optimized backend performance.
- Implemented modular microservices improving system maintainability and scalability.

AI/ML Data Science Intern — TLS Innovisions

- Built machine learning models using Python and scikit-learn.
- Performed data preprocessing and predictive model development.

Projects

Tutorcomp Platform — React.js, Node.js, MySQL, LiveKit

- Scalable SaaS platform supporting real-time video learning and class scheduling.

Connect App — Next.js, Fastify, Excalidraw

- Real-time collaboration system with shared whiteboard and live interaction.

Mobile Purchasing Application — React Native, Node.js, MySQL, Stripe

- Secure mobile commerce application with payment integration.

Education

B.Tech in Computer Science APJ Abdul Kalam Technological University, Kerala 2017 – 2021

Master Certification in Data Science, ML and AI TLS Innovisions, Chennai 2025

Certifications

AWS Fundamentals — Coursera Python for Data Science — IBM AI and Data Science Certification — TLS Innovisions Silver Elite Certification in Python — NPTEL Data Structures — Coursera Programming for Everybody — Coursera Mastering Git Workshop — DRISHTI