Sunil Shastry

J (306) 361-6075 ■ sunil.shastry69@gmail.com 🛅 linkedin.com/in/sunillshastry 🗘 github.com/sunillshastry 🖨 sunilshastry.com/ Education

University of Saskatchewan

Bachelor of Science — Major Computer Science

Saskatoon, CA

Expected Graduation: May 2026

• Minor in Theoretical Mathematics

• Relevant coursework: Programming Principles and Practice, Introduction to Computer Organization and Architecture, Mathematical Logic and Computing, Developing Object-Oriented Systems, Intermediate Data Structures and Algorithms, Full Stack Web Programming, Linear Algebra I, Calculus I, Introduction to Mathematical Reasoning

Work Experience

Qutrix Nov 2021 - Jan 2022

Software Developer Intern

- Authored and directed multiple user-interface components using SCSS (CSS preprocessor), improving the application's design and responsiveness, with 75% of the updates successfully deployed to production.
- Optimized the web application using **React.** is by leveraging advanced and modern libraries, improving efficiency. Implemented dynamic routing, while working with APIs and HTTP requests, with interactive user-interface components (calendars, login systems) while enhancing form validation with regex and others libraries, reducing runtime bugs by 85%. Maintained clean, documented, and well-tested code for scalability.
- Identified and debugged backend route functionality and middlewares using the Express.js framework, optimizing the backend API performance, and resolving critical issues. Additionally, conducted comprehensive API testing using Postman and Loadtest, ensuring reliability, scalability, and seamless frontend-backend integration.
- Coordinated and performed comprehensive testing: unit, integration, and E2E tests using Jest. Collaborating with developers and QA testers with Git version control, Slack and GitLab CI/CD pipelines to streamline structured development.

Freelance May 2021 - Oct 2021

Frontend Developer

 Analyzed and documented client requirements: Illustrated high and low-fidelity mockups and interactive prototypes responsive to mobile and desktop users using Adobe XD. Modeled a functional, responsive, and SEO-optimized website using SCSS and JavaScript with Webpack build tool and additional NPM packages ensuring cross-browser compatability. Hosted on **GitHub** and deployed on Netlify web services.

Projects

Itihaas | Website | GitHub React.js | TypeScript | GraphQL | Express.js | Redis | MongoDB | Docker

- Engineered a scalable, multi-language frontend with entity timelines using TailwindCSS and shadon-ui: programmed smart caching with TanStack Query, and state-management with Context API. Authored custom MDX is based documentation; implemented automated testing (Jest, RTL), and integrated Sentry for error tracking with **reCAPTCHA-v2** for user/bot validation.
- Architected a highly-performant backend featuring **Redis caching** (and **PostgreSQL/Prisma** for 'issues' service), dual GraphQL/REST APIs, and rate-limiting for secure, low-latency responses. Automated deployments via Github and Netlify CI/CD, with automated testing (Supertest, k6); authored API documentation with Swagger, and integrated SendGrid for verification, while ensuring production-grade stability and API security.

Compass React.js | Node.js | MongoDB | Express.js | JWT | TailwindCSS | Vitest

- A robust individual & collaborative full-stack project management platform with secure authentication offering users and teams an intuitive tool to manage projects with personalized workflows
- Established structured CRUD operations with advanced filtering, access control, and status management services for users, projects, and issues, with powerful authentication features, including JWT, Nodemailer for OTP services, and testing with Vitest and Postman.

Seconds | Website | GitHub

TypeScript | Zod | SCSS | APIs | Vitest | TypeDoc | Vite | Axios

• Developed an application that integrates multiple third-party and native APIs for geolocation and formatted date and time information. Deployed with Netlify, documented with TypeDoc, and tested using Vitest.

Technical Skills

Languages: JavaScript, TypeScript, Java, Python, C++, SQL, HTML5, CSS.

Libraries/Frameworks: React.js, Next.js, Redux, Vue.js, Pinia, Node.js, Express.js, PostgreSQL, Apache CouchDB.

Developer Tools: Git, GitHub, Docker, MongoDB, Apache Maven, GitLab, Postman, Linux, Vite, Webpack, Jest, Vitest.