Sunil Shastry

J (306) 361-6075
■ sunil.shastry69@gmail.com
□ linkedin.com/in/sunillshastry
□ github.com/sunillshastry
□ sunilshastry.com/
□ ducation

University of Saskatchewan

Bachelor of Science — Major Computer Science

Expected Graduation: May 2026
Saskatoon, CA

• 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.js** 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** and **Balsamiq**, ensuring a visually appealing and user-centric interface while following quality **UI/UX design practices**.
- Modeled a fully functional, responsive, and SEO-optimized website using modern HTML, SCSS (CSS Preprocessor), and JavaScript with the Webpack build tool and additional NPM packages ensuring cross-browser compatibility. Hosted on GitHub and deployed on Netlify web services.

Projects

Itihaas | Website | GitHub

React.js | TypeScript | Node.js | Express.js | Redis | MongoDB | Docker

- Designed and developed a comprehensive Indian History full-stack application with TailwindCSS, allowing users to explore and contribute online to Indian historical information, and allowing developers to consume the open-sourced backend API with security, rate-limiting and CORS, with enhanced backend caching with Redis in the cloud.
- Conducted extensive data research, refinement, and curation to gather credible historical information for building a database using MongoDB. Optimized frontend architecture using caching, refetching, and invalidations. Performed thorough API testing using Postman and Vitest.

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**.

 ${\bf Seconds} \mid \textit{Website} \mid \textit{GitHub}$

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.