SOURIN SARKAR

work@sourin.in \(\phi\) github.com/sourinsarkar \(\phi\) dribbble.com/sourinsarkar

EDUCATION

Computer Science & Engineering, Lovely Professional University, Punjab

Aug 2020 - July 2024

- Bachelor of Technology in Computer Science and Engineering (Current: 7.22)
- Selected classes: Data Structures & Analysis of Algorithms, Web Development with React and Node JS, Database Management System, Operating System, Computer Networks

TECHNICAL SKILLS AND INTERESTS

Languages

JavaScript, TypeScript, SQL, HTML, CSS, C++, Python

Software & Tools

MERN, React.js, Next.js, Redux, Node.js, Tailwind, Axios, Turborepo, Prisma, PostgreSQL, MongoDB,

Mongoose, Postman, REST API, Linux, Git, Github, Figma, Vercel

EXPERIENCE

Sampurnakart (Jalandhar, PB) - Frontend Developer Intern

Apr - May 2024

- Developed the frontend from scratch. Worked heavily on Typescript and built modular components end-to-end.
- Conducted thorough testing and debugging, resulting in a 99% reduction in reported bugs and a 30% increase in user satisfaction.

PROJECTS

Sourin Sarkar, Personal portfolio website ' sourin.in

- Stack: JavaScript, TypeScript, React.is, Tailwind CSS, Vercel.
- Created the frontend using React.js library along with proper state management by Context API. Prototyped on Figma.
- Implemented an interactive navigation bar featuring other pages and routes of the website.

Fontground, A font testing platform • fontground.sourin.in

- Stack: JavaScript, TypeScript, React.js, Vite, Tailwind CSS, Vercel.
- Built a playground platform to test the look and feel of various fonts. Specifically built for creatives and web designers.
- The website is built with modern design styles and is responsive on most mobile devices.

SPM Presentation, Presentation Controller , spm.sourin.in

- Stack: Next.js, Vercel, Tailwind CSS.
- \bullet Created a presentation viewer and controller that can be used over the web.
- Implemented the controller which utilizes the mouse as a remote. Created component for slides and implemented its functionality from scratch. Not many have remotes, thus this is a 100x better approach.

ACHIEVEMENTS

Binary Blitz Hackathon by CodingNinjas (Top 65 teams out of 1200 participants)

Mar 2024

- Developed a personal finance management tool. Implemented it using: React.js, Node.js, Express.js and MongoDB.
- Implemented authentication system from scratch. Along with that added JWT to better protect user login data.
- Created a Calendar from scratch and mapped expenses of a day with the dates respectively. Deployed middlewares too.

Postman API Fundamentals Student Expert

Dec 2023

- Learned to manage various requests like GET, POST, PATCH, PUT, DELETE, HEAD, OPTION on Postman's dashboard.
- Worked with Postman Library API v2. Learned about Query Parameters, Path Variables, and the hierarchy of scopes.
- Created Collections and learned about Variables and URL semantics that makes it much easier to interact with APIs.

CERTIFICATIONS

React JS by CodingSpoon

Feb 2023

- Learned the library's implementation in building fontends using the concepts of props, Context API and Redux Toolkit.
- Created a few projects such as clock, password generator, color palette site and a sample info page to better understand and demonstrate the React concepts. Implemented React Router to achieve a SPA. And learned to write modular codes.