

SOFTWARE ENGINEER . SOFTWARE DEVELOPER

F- 202 Upvan heritage, new vip road, Vadodara, Gujarat, India 390022

🛘 (+91) 8141157186 | 🗷 meetsundrani@gmail.com | 🎢 https://meetsundraniportfolio.netlify.app/ | 🖸 https://github.com/meetsundrani | 🛅

https://www.linkedin.com/in/meet-sundrani-55486511a/

"Be the change that you want to see in the world."

Summary

Experienced software engineer with expertise in full-stack development, particularly in Angular and .NET Core. Consistently delivers top-notch solutions for challenging projects and thrives in collaborative environments. Skilled in crafting efficient and scalable applications, contributing effectively to cross-functional teams to meet project objectives.

Work Experience _____

Civica Vadodara

SOFTWARE ENGINEER Oct. 2022 - Current

- Led the successful redesign of a mission-critical GUI application, driving a 30% increase in user satisfaction scores and a 25% reduction in reported user issues.
- Spearheaded the integration of Angular 12 and Typescript, crafting cutting-edge components that drove a 20% improvement in application usability and a 15% reduction in load times, revolutionizing user engagement and operational efficiency.
- Refactored backend APIs using .Net Core and SQL Server, achieving a 40% increase in response time. Employed test-driven development with Karma and xUnit, attaining 95% code coverage and a 50% decrease in post-release bugs.

Civica Vadodara

Jr Software Engineer Feb. 2021 - Sept. 2022

- Developed a Housing Tax product for a Local Government project, resulting in streamlined tax processing and improved revenue collection.
- Directed the implementation of the Angular-based Frontend project, yielding a substantial 40% reduction in page load times and elevating user engagement by 25% by optimizing UI/UX design elements and enhancing overall responsiveness.
- Collaborated closely with backend team members from the U.K., ensuring seamless integration and a 30% decrease in response time for API
- Connected Back-End APIs to display data using Custom Components, services Components, and shared components, contributing to a 20% improvement in data presentation efficiency.
- Translated designs and wireframes into a highly responsive user interface and reusable components using Angular 12, leading to a 15% increase in overall application usability.

ICWS Remote

FRONTEND DEVELOPER INTERN Sep. 2020 - Oct. 2020

- Contributed to the development of an e-commerce web application using HTML, CSS, Bootstrap, and the Angular framework, resulting in a 25% increase in user engagement and a 20% improvement in overall website responsiveness.
- Collaborated effectively with the backend team to build a travel and tourism web app for booking hotels and flights, leading to a 30% decrease in booking process time and a 15% increase in customer satisfaction.

Projects

Food frenzy

REACT JS, REDUX, REACT ROUTER, TAILWIND CSS

Github

- Designed a user-friendly web application allowing the following functionalities searching restaurants, accessing Restaurant details and menus, and managing their cart by adding or removing items to it.
- · I've smoothly integrated the Swiggy API, including CORS for improved security, enabling the retrieval of flexible, real-time data.
- · Used modern tech stack, including Parcel bundler, React Router, Tailwind CSS, and Redux Toolkit.
- Utilized React-Router to convert the application into a single-page application, leading to a yielding a notable 25% decrease in loading times. This enhancement significantly improved the user experience, ensuring smoother navigation and interaction.
- GitHub: https://github.com/meetsundrani/Food-Frenzy

Shopmore

REACT JS, MONGODB, EXPRESS, NODE JS

Githul

- Designed and developed an E-commerce website similar to Myntra for shopping clothes using MERN stack.
- Integrated Stripe payment gateway, resulting in a 40% increase in successful transactions and improved user trust.
- Employing React-Router, I transformed the application into a single-page experience, resulting in a remarkable 25% decrease in page load times, thereby elevating the overall user journey and satisfaction..
- GitHub: https://github.com/meetsundrani/rarebuy_store



DevOps Azure

Back-end Express, .Netcore

Front-end Angular, React, Redux, HTML5, CSS3 **Programming** Typescript, Javascript, C#, Python, Node.js

Database Ms SQL

Languages English, Hindi, Gujarati

Education

Sardar Vallabhbhai Patel Institute of Technology

Anand Gujarat

April. 2016 - Aug. 2020

• 8.4/10

Honors & Awards

B.E. IN INFORMATION TECHNOLOGY

Google Home, Published an sports trivia game in English and Hindi (version 1.0) and launched on Actions on Google

Online