Savan Savani

782-778-0362 | Github | Portfolio Website | Linkedin | savansavani111@gmail.com

Software engineer with strong soft skills and Front-End development experience.

WORK EXPERIENCE

Junior Full Stack Developer

Hyeon Infotech | India

July 2021 - August 2022

- Developed and maintained web applications using React.js and Node.js, ensuring seamless integration of front-end, back-end, and API functionalities.
- Optimized website performance, resulting in a 15% decrease in loading time through systematic code refactoring and performance tuning.
- Recognized as the "Rookie of the Year" for exceptional contributions and innovative problem-solving skills, making a remarkable impact on team projects.

PROJECTS

Phone-Shop | Link: OnlineShop.com

- Technology used: React.js, Stripe Payment, Node.js, MongoDB, axios, HTML, CSS
- Successfully implemented and integrated Stripe payment method with React to facilitate seamless and secure transactions for phone selling purposes.
- Increased online sales by 20% through the implementation of user-friendly payment features.

YouTube-Player | Link: YouTubePlayer.com

- Technology used: React.js, Google API, Redux, JSON, Firebase, Tailwind CSS
- Pioneered the implementation of a YouTube player using the Google YouTube v3 API and React, incorporating Firebase authentication for secure access and Tailwind CSS for responsive design.
- Received positive user feedback, resulting in a 4.8/5 rating for user experience.

Messenger | Link: Messenger.com

- Technology used: React.js, Next.js, jQuery, MongoDB, Typescript, Socket API, Bootstrap
- Engineered a live messenger app using React and Socket API, implementing robust authentication features utilizing JWT and bcrypt for enhanced security.

EDUCATION

Graduate Certificate in Application Development

Fanshawe College | London, Canada

Sep 2022 - Present

- CGPA 3.98 (Dean's List Honors)
- Completed coursework in React, Redux, HTML, CSS, TypeScript, firebase, Docker.
- Developed a fully functional e-commerce website as a capstone project.

Bachelor of Technology in Computer Science and Engineering

Parul University | Vadodara, India

Sep 2017 - April 2021

- Attained a CGPA of 8.5 / 10 (Merit Scholar) through a strong academic record.
- Completed coursework in Data Structures and Algorithms, Advanced Web development, and Problem-Solving, with a focus on JavaScript frameworks and UI/UX design.
- Led a team of 4 students to win the university's Hackathon competition.

CERTIFICATIONS

- Introduction to Web Development with HTML, CSS, JAVASCRIPT (IBM)
- Getting Started with Git and GitHub
- Certified in Advanced React.js and GraphQL Development