Harsh Asodariya

Krushna nagar 1 Gondal, 360311 +91 8849889799 harshasodariya1999@gmail.com

SUMMARY

As a Full Stack Developer with 3+ years of experience, I have a strong foundation in JavaScript, React, and Node.js. My expertise lies in creating dynamic and data-driven web applications, and I possess excellent UI/UX design skills. I am passionate about learning and staying up-to-date with the latest web development trends, ensuring that I consistently deliver high-quality code that exceeds expectations.

EXPERIENCE

Bacancy Technology, Ahmedabad — *Software Engineer*

IANUARY 2021 - PRESENT

- Developed responsive and user-friendly web applications using React.js for front-end and Node.js for back-end.
- Implemented state management solutions with Redux for efficient data flow within the applications.
- Integrated APIs to enable seamless communication between the front-end and back-end systems.
- Debugged application codes to enhance functionality and performance.
- Collaborated with cross-functional teams to discuss application requirements and design user interfaces.
- Optimized components for maximum performance across various web-capable devices and browsers.

Royal Techno Giants, Rajkot — Junior React Developer

IUNE 2020 - DECEMBER 2020

- Collaborated with senior developers to develop and maintain responsive web applications using React.js.
- Assisted in the implementation of user interfaces based on UI/UX design specifications.
- Troubleshot and debugged issues to enhance user experience and ensure smooth functionality.
- Contributed to the integration of RESTful APIs to communicate with backend services.

TECHNICAL SKILLS

- · React.js
- · Node.js
- Javascript
- Typescript
- Redux
- Next.js
- Twillio
- · HTML
- · CSS
- Iest
- Puppeteer
- React testing library
- · Iira
- Trello

AWARDS

Team of The Quarter, Bacancy Technology.

Team of The Quarter, Comviva.

Ace Award, Comviva.

LANGUAGES

- · English
- · Hindi
- Gujarati

EDUCATION

Government engineering college, Gandhinagar — Bachelor of engineering in Computer engineering

JULY 2017 - JUNE 2021

During my academic journey, I achieved a Cumulative Grade Point Average (CGPA) of 9.5 out of 10.

PROJECTS

Bluemarble

BlueMarble Compact BSS is a comprehensive pre-packaged BSS solution designed to help communication service providers (CSPs) transition from a fragmented, complex business IT infrastructure to a simplified and agile operation. Leveraging Microsoft Azure, Dynamics 365, and TM Forum's Open Digital Architecture (ODA), it supports CSPs in building services for a larger ecosystem faster and more efficiently, generating additional revenues.

See Radio

See Radio is a system focused on the production, management & distribution of the campaign (advertising video). It produces a campaign video (end product) based on the client's requirements. I worked on the API integration part on the front-end side, managing multi-step forms for adding orders and third-party organizations using third-party packages like ReactDropzone & ReactSelect.

PMS

PMS is a project management tool that helps you accomplish various activities within project management. It also includes employee and client management tools through which you can create clients, assign employees to projects, and manage their allocation. It also includes different role-based access for different users.

COP

COP is an IOT-based farming activity tracking solution that tracks the activity of different vehicles used in farms. It traces the usage of Fuel, Power, and water according to the farms and buildings. It also provides the estimated cost and actual cost spent on fuel, power, and water. It tracks the devices which have been used and which are currently active.