

Srushti Timbadiya | Software Engineer

📞(639)336-2511

🏠4415 Rae Street, Regina, Saskatchewan, S4S 3B2 | Time Zone: GMT-6

✉️ vaddoriyasrushti9259@gmail.com

EDUCATION

Shree Swami Atmanand Saraswati Institute of Technology, Surat - B. Tech in Computer Science and Engineering

AUGUST 2015 - MAY 2019 || CGPA: 9.20 / 10.0

P. P. Savani Vidhyalay, Surat - Mathematics & Science

MARCH 2013 - FEB 2015

12th || GSEB || Percentage: 82.92 / 100.00

EXPERIENCE

La Net Team Software Solution, India — Software Developer

JAN 2019 - JAN 2023

- Build client-based projects as per the requirements of clients.
- 5 years of experience as front end (React js, Next js, Javascript, Typescript, API Integration, HTML, CSS, SCSS) and backend (Node js, Nest js, GraphQL, AWS, Mysql, MongoDB, Store procedure, Rest APIs) developer.
- Produce clean, efficient, well-tested and scalable code and develop technology solutions that fully align with business needs.
- Serve as the lead for some features and systems.
- Provide technical expertise and experience when identifying user and system requirements for new applications.
- Researching and developing new software systems and applications.
- Test, maintain and recommend software improvements to ensure strong functionality and optimization.
- Improving our code quality and automation processes.
- Maintain and upgrade current systems and features.
- Lead and manage development sprint cycle planning.
- AWS deployment experience, Experience with Agile Development best practices, Experience with payment API's such as PayPal, QuickBooks and Stripe, Experience doing code reviews.
- Experience working in multiple software and technical environments.
- Experience working on customer-facing applications serving a large/wide user base.
- Experience with common source control tools and managing code in a team-environment, including GitHub, Bitbucket.

SKILLS

Problem-Solving

Decision-Making

Time Management

Project Management

Teamwork

Accuracy

Attention to Detail

Agile Software Development

Self-development Skill

Arduino Programming

Initiative

Troubleshooting

Software Problems

Google Map Integration

Test cases for backend services

A contributing team player who also works well independently with minimal supervision

AWS Cloud search

Rest APIs

LANGUAGES

React Js, Node Js, Next Js, Nest Js, Redux, React Hooks, HTML, CSS, SCSS, JavaScript, .Net, XML, SQL, GraphQL, jQuery.

PROJECTS

Starlynx

Implementation Language: React js, Node js, Next js, Javascript, CloudSearch, AWS, MySQL database.

Role: worked as full stack developer.

Worked with: React, Redux, React Hooks, JavaScript, Typescript, CSS, SCSS, Material UI, Bootstrap, Reactstrap, Next js, GraphQL, Store Procedure, AWS indexing, Cloud Search and Deployment, firebase database for the login, mobile verification code and notification, One Signal, Calendar Events, Jira, GitHub, Bitbucket

Project Detail: Main goal of the star lynx is project management. We used above mentioned technologies in it. We used next js for automatically routing. Used cloudSeach ofAWS for global search. Project gives all the facilities like add client, vendor, staff, contacts, relationships, add projects, tasks, calendar, notes, reports and so on. Check projects through graph, chart, list, notifications, chat module also provide facilities as per role like intern, staff, global access, admin.

Tenderwatch

Implementation Language: React js, Node js, Mongo DB database.

Role: worked as frontend and backend developer.

Worked with: React, Redux, JavaScript, CSS, tailwind CSS, Ant Design, Bootstrap, Email designs, PayPal Integration for subscription and payment, jQuery, Jira, Bitbucket.

Project Detail: Main goal of the tender watch is users can create tender from any listed country from the server side and client-side user can select tender as per subscription user get notifications related tender when new tender created. We have implemented PayPal payment for subscription and get notification via email or mobile number as per user's selection.

Electricity Handler

Implementation Language: React js, Next js, Node js, MySQL and Sequelize database.

Role: worked as frontend and backend developer.

Worked with React, Redux, Next js, React hooks, JavaScript, Typescript, CSS, Ant Design, Material UI, Bootstrap, Chart js for display chart, AWS lambda, Google Map, Google Doc, Jira, Bitbucket

Project Detail: This Projects display Electricity usage, Energy consumptions, calculating annual electricity consumptions and costs, Area wise plants, we have displayed all the details by charts and table.

Pabau

Implementation Language: React js, MySQL database.

Role: worked as frontend developer.

Worked with React, Redux, JavaScript, Typescript, Storybook implementation for reuse-component, Email designs.

Project Detail: Pabau is all-in-one software built to manage everything that clinics both large and small need to run smoothly. Forget spreadsheets, integrations, paper notes and scanning - do it all from one easy to use tool.

IDE and Tools

WebStorm

Visual Studio

Sublime Text

Postman

SQL Server Management Studio / MySQL

Mongo dB Compass

Altair for GraphQL

Bitbucket

Git / JIRA / Trello

ACCOMPLISHMENTS

Secured 1st rank in 8th semester 2019 (B. Tech)

Won 'Smart India Hackathon, 2018' competition as team named Goal digger (B. Tech)

TRAINING | WORKSHOPS

Software Testing Tool, Selenium
Institute Name: Shree Swami
Atmanand Saraswati Institute of
Technology

Arduino Platform, Programming
& Interfacing Institute Name:
Shree SwamiAtmanand Saraswati
Institute ofTechnology