# **PRINCY GOYANI**

## **Web Application Developer**

Brampton, ON+1 (437) 955 2559

Princyvirani101999@gmail.com

https://github.com/princy10999

in <a href="https://www.linkedin.com/in/princy-goyani/">https://www.linkedin.com/in/princy-goyani/</a>

# Objective: —

Professional Full Stack Developer with more than **3 years** of web development experience who is enthusiastic about creating cutting-edge and powerful online apps. I provide businesses with high-impact web solutions by combining my creative thinking and solid frontend technologies. Competent in using a variety of technologies to plan, develop, and test a wide range of web-based applications. Eager to provide expertise in the design and implementation of end-to-end solutions while welcoming lifelong learning and technological adaptability, to combine my frontend expertise with my dedication to provide outstanding, user-centric solutions and maybe have a revolutionary effect, I'm looking for a position as a web developer.

# **Skills and Abilities: -**

- Technical Skills
  - Languages: Java 9/11, SQL, Typescript, JavaScript
  - Web Technologies: JQuery, Node JS, Express JS, NPM, AJAX, Bootstrap, react.js, C, C++, C#, HTML 5, CSS 3, SASS, Tailwind CSS, Angular, Next.js, Vue.js, ES6
  - Databases: Mongo DB, SQLServer, MySQL, Firebase, Microsoft Access
  - Development Tools and Source Control: Visual Studio Code, Git, MySQL Workbench, UI/UX
  - Project Management: Agile, Scrum, Jira, MS Project 2013
  - Testing Tools: Unit Testing, Postman
  - Software's: Linux, Microsoft Office
- Advanced problem-solving abilities that are essential for resolving challenging issues.
- Good communication and teamwork skills for productive cooperation with a variety of stakeholders.
- A desire to remain current with emerging technology, industry trends, and best practices.
- Competency in testing techniques for reliable web applications, along with proficiency in designing and organising cross-browser-compatible websites.
- Excellent written and vocal communication abilities, along with proficiency in teamwork, time management, numerical problem-solving, and the use of electronic components.

# **Professional Experience: -**

# **Full Stack Developer**

August 2020 -Nov 2023

Webito InfoTech Surat, India

#### **Project: Chockmoki ecommerce website**

- Led the development of an e-commerce platform using the ReactJS stack, integrating multiple payment gateways for a seamless user experience.
- Managed internal and client solutions with JavaScript, HTML5, CSS3, Bootstrap, React, and Node.js
- Participated in agile development processes, including **sprint planning**, stand-up meetings, and retrospectives.
- Enhanced codebase quality by providing documentation, including code comments and technical guides, while ensuring adherence to coding standards and best practices through code reviews and consistency enforcement
- Implemented user authentication and authorization using **OAuth 2.0** and **JSON Web Tokens (JWT)** to ensure secure access control to sensitive data.
- Created a responsive single-page web application with different modules like a dashboard and notifications for the user interface using Bootstrap and React.

Technologies: HTML5, CSS3, Bootstrap, React, Redux, Node, Restful API, AJAX, JSON, Node.is, Jira, Git, Heroku

## **Project: Kyrafutures website**

- The soul of this project was to replace manual work, reduced scheduling time by 80% and provide appropriate schedules to physician.
- Simplified time-off and shift exchanges with fewer communication errors and fewer delays.
- Involved with the development of fully functional responsive web pages and prototypes based on business requirements using Angular.js, Bootstrap, Node.js, JavaScript, HTML5, and Tailwind CSS.
- Developed an extensive web-based **dashboard** utilising **React.js**, incorporating advanced features and visualisations to deliver an interactive and user-friendly experience for data analysis and presentation.
- Developed web-site mock-ups for clients to ensure quality control and client satisfaction before the project development phase.
- Designed complex interfaces to support third-party systems.

**Technologies**: HTML5, Tailwind CSS, Bootstrap, React, Node, Restful API, JSON, Jira, Git, Angular, JWT

### **Project: V-Trade website**

- Modern trading platform V-Trade Power was a sophisticated **RESTful API** that used **Express.js** and **Node.js** with its **asynchronous** and **event-driven** design.
- This platform offered maximum efficiency and scalability while integrating many trading activities with ease.
- The core of it was JS that allowed non-blocking I/O operations and real-time data processing.
- Express.js was used to manage routing, middleware, and API endpoints. By utilising the strengths of these technologies, the website offered consumers adaptable and dynamic interactions across various browsers and devices, ensured safe and effective trade transactions.
- Actively participated in brainstorming sessions.
- Contributed innovative ideas to improve product features and user experiences.
- Collaborated with the quality assurance team to identify bugs and guaranteed a bug-free release of new features.

Technologies: HTML5, CSS3, JavaScript, Next.js, Node.js, Express.js, Mongo DB, NPM, Postman, AWS, OAuth

### **CERTIFICATIONS: -**

• React.js Essential Training

Issued By: LinkedIn (Link)

Node.js Essential Training

Issued By: LinkedIn (Link)

Explore React.js Development

Issued By: LinkedIn (Link)

Explore Web Development with Node.js

Issued By: LinkedIn (Link)

• Express Essentials: Build Powerful Web Apps with Node.js

Issued By: LinkedIn (Link)

Learning REST APIs

Issued By: LinkedIn (Link)

• AWS Essential Training for Developers

Issued By: LinkedIn (Link)

Learning Git and GitHub

Issued By: LinkedIn (Link)

UX Foundations: Interaction Design

Issued By: LinkedIn (Link)

## **Education: -**

**Gujarat Technological University, Gujarat, India**Bachelor's in Computer Engineering

Jun 2020

CGPA 8.54/10

Tour guide Jun 2020

- The website used Node.js for the back-end and React.js for the front-end.
- It was powered by JavaScript for smooth data transmission, real-time changes, and engaging user experiences with its RESTful API design.

• It provided an immersive trip-guide experience with a visually beautiful and responsive UI when integrated with databases such as Mongo DB or MySQL.

### **Smart Garbage Collection Application**

January 2020

- Using Java and the Spring Framework in Android Studio, I developed a feature-rich Android application using the MVC (Model-View-Controller) methodology for methodical development.
- Included MySQL to improve application's scalability and speed by enabling safe and effective data storage.