NIRMIT

**810-1294 Islington Avenue | ** +1 647-571-3096

p.niks007@gmail.com | ** https://www.linkedin.com/in/nirmit-patel-7b1562196/ |

Ohttps://github.com/niks139

Versatile web application developer with 2+ years handling full stack development duties for clients. Acquainted with dominant programming languages, protocols, and platforms needed to launch successful web applications. Adept at creating software that simultaneously pleases users, marketers and security personnel.

Experience

January 2020 to April 2020

Web developer, Dare and Defy Strategic Consulting, Toronto, ON, Canada

- Design and developed a website using node.js, react and mongo DB for database.
- Meeting with the development team to discuss user interface ideas and applications.
- Prospected pivotal research analysis on the implications of implementing SEO, performance and web accessibility rules to manage website traffic and productivity.
- Developing and implementing highly-responsive user interface components using react concepts like semantic UI, react bootstrap.
- Manage database with 1000s of records using NoSQL, mongoose and mongo DB.
- Contributed in building application logic, created rest APIs for backend. Evaluate code to ensure that it is valid, is properly structured, meets company standards and is compatible with browsers and devices.
- Architected microservice utilizing MVC to handle http request and response with Axios, built restful APIs using JavaScript in node JS.
- Oversaw technical issues and troubleshooting requests to resolve surfaced problems.

January 2018 to April 2018(internship) June 2018 – December 2019

Software engineering intern & software engineer, Bitnet Education for Software Technologies, Anand, Gujarat, India

- Building and developing the websites in Angular JS from scratch.
- Providing the backend to website using node JS and using Mongo DB as the database.
- Using Angular JS created custom directives to manipulate data and to display data in standard format.
- Contributed in building application logic, created APIs for backend, evaluate code to ensure that it meets company standards and is compatible with browsers and devices.
- Transforming the website to mobile application using the ionic framework.
- Resolved bugs by debugging with chrome dev tools and designed responsive UI with bootstrap and CSS.
- Worked in agile framework; reported progress, recommendations and issues in daily scrum meetings.
- Handled scripting tasks for debugging and automation using chrome dev tools.

Education

April 2021

Post-Degree Certificate: DATABASE APPLICATION DEVELOPER

SENECA COLLEGE OF APPLIED ARTS AND TECHNOLOGY | NORTH YORK, ON

April 2020

Post-Degree Certificate: ENTERPRISE SOFTWARE DEVELOPER

HUMBER INSTITUTE OF TECHNOLOGY AND ADVANCED LEARNING TORONTO, ON

May 2018

Bachelor of Engineering: COMPUTER ENGINEERING

GUJARAT TECHNOLOGICAL UNIVERSITY | GUJARAT, INDIA

SKILLS

- Agile Workflow
- Website optimization
- Troubleshooting
- Search Engine Optimization

- Flexible
- Team Worker
- Leadership
- Responsible

TECHNICAL SKILLS

- **UX/UI Technologies:** React JS, Redux, Node JS, Express JS, VUE JS, Next JS, jQuery, AJAX, XML, HTML5, Angular JS, CSS3, Bootstrap, Semantic UI, Material UI, React-Bootstrap, Styled Components, Spring boot.
- Programming Languages: C, JavaScript ES6/ES7, PHP, Java, OOP, Typescript
- Database Systems: MySQL, MongoDB, Oracle, Watermelon DB.
- Version Controls: GitHub, GitLab, Bitbucket, Gitflow
- Tools: Visual Studio Code, NetBeans, IntelliJ, Microsoft Office, Shopify, JIRA.
- **Testing Libraries:** Automated testing with JEST, Mocha.

PROJECTS

- Homestyle Delicacies (https://dishes-frontend.herokuapp.com/)
 - Technologies Used: React JS, Node JS, Express Js, Mongo DB.
- SeoAccess (https://seoaccess.herokuapp.com/)
 - Technologies Used: React JS, Node JS, Express Js, Mongo DB.
- Currency Trading Dashboard (https://currency-trade-client.herokuapp.com/)
 - Technologies Used: React JS, Node JS, Express Js, Mongo DB.
- Student Placement System
 - Technologies Used: PHP, Laravel, HTML, CSS, MY SQL.
- Amazon-clone (https://amazon-clone-task.herokuapp.com/)
 - Technologies Used: React JS, JAVA, Spring Boot, Mongo DB.
- Medical Emergency Notification System, Based on Predictive Impact Analysis on Car Occupants Technologies Used: Android, Arduino, LS DYNA, GPS Sensor.