Meet Patel

Toronto, Canada | patel00446@gmail.com | 15147131906

https://www.linkedin.com/in/meet-patel-891005145/ https://github.com/MeetPatel5598

https://meetpatel5598.github.io/Portfolio/

SKILLS

- Programming Languages: C#, C++, C, Java
- JS Frameworks: Node, Express, Angular, React and React Native
- Project Management : Agile and Scrum Methodology
- Web Development: PHP, JavaScript, JQuery, BootStrap, HTML, CSS/SCSS
- Databases: PostgreSQL, MySQL, MySQL Workbench and Microsoft SQL server
- Software Development: CI/CD Pipeline, API Design and Development, Git, GitHub

PROFESSIONAL EXPERIENCE

Clickripple Digital Solution Inc.

Software Developer Intern

06/2021 – 12/2021 | Toronto, Canada

- Experienced in various frontend technologies like React JS, and React Native.
- Introduced methodologies and best practices that enhanced product definition, release processes, and customization of applications to user needs.
- Deployed Front-end applications on Desktop and Mobile.
- Developed and coded on back-end technologies like Node JS and APIs.
- Used the latest styling libraries like Bootstrap, Material UI, and their components for styling frontend technologies.

Milestone Technoconsulting Pvt. Ltd.

07/2019 - 12/2019 | Ahmedabad, India

Web Application Developer

- Majorly worked on Reactjs projects and used React testing libraries for unit tests.
- Having a good hand on the backend also used Nodejs(Express) to build APIs.
- As a Database, we used Postgres Database and can handle MySql databases.
- Contributed software engineering expertise in the development of products through the software lifecycle, from requirements definition through successful deployment.
- Supports team's administrative, project coordination, design, and programming needs.

EDUCATION

Institut Supérieur D'Informatique

ACS Diploma, Programming And Web Technologies

01/2020 - 01/2022 | Montreal, Canada

Birla Vishwakarma Mahavidhyalaya

Bachelor of Information Technology

08/2015 - 06/2019 | Vidhyanagar, India

PROJECTS

Online Examination System

(Technologies Used: Reactjs, Nodejs, Mysql)

- The main purpose of developing this project was to create a dynamic atmosphere for conducting examinations it was developed by four people and my main role was to develop frontend using react.
- We have used react js as frontend and node js as backend and we have used xampp as a database server. We have also used Agile technologies to develop our website and Github for version control and the intermediate to share code.

Library Management System

(Technologies Used: PHP, Mysql)

- The main objective of our project was to create a dynamic atmosphere to track books of college i.e., who has taken the book and when is the return and issues date of the book the work was done under the faculty who guided with the working environment of the project.
- We have used HTML, CSS3, and Bootstrap for the frontend and our website was responsive too our backend was designed with PHP and we have used MySQL server.

Dating-site

(Technologies Used: PHP, Mysql)

- The purpose of this website was to create a dynamic atmosphere for the user to date online and make new friends and it can also give the freedom to text the end user.
- The frontend was built with the help of Bootstrap 4 and HTML and the backend was designed with PHP and Mysql database was used.

Many more projects was done during academic studies like:

• Android Application: E-commerce application

C#: Shopping Cart
Java: E-Shop Website
JS: Quiz-Web-Application
Reactjs-Nodejs: Music Playlist