Bimal Patel

Front End Developer

Brampton, ON | patelbimal 5@gmail.com | +1 647 916 5145 | Linked In | GitHub | CV Website

- Over 2+ years of IT experience including extensive experience in React development and UI/UX development.
- Developing dynamic web pages with HTML5, CSS3, SASS, JavaScript, ReactJS, Redux, Flex, JSON, Ajax.
- Extensive knowledge of single-page application development.
- Interested in becoming the next **front-end developer** with cutting-edge technology.

TECHNICAL SKILLS

- Technologies: HTML5, CSS3, J2EE, JavaScript, React, Angular, GitHub, Gitlab
- Databases: SQL, NoSQL MySQL, PL/SQL, MongoDB, Node JS, MS SQL Server, ORACLE 12g
- **Programming Languages:** Java, SERVLETS, C#, C, C++, ASP .NET MVC, JavaFX.
- Operating System: Linux (Ubuntu), Windows
- Agile Methodologies: Daily scrum, Planning, Retrospective meeting, sprint review
- **Software Tools:** JIRA, Confluence, SharePoint, Office 365 Administration, Microsoft Access, Visual Studio, JIRA, Slack, Figma
- CI/CD: Docker, GitHub Actions

EXPERIENCE

Front-end Developer

June 2016 - July-2017

Bharti Soft Pvt Ltd.

- Creating interactive User Interface and User experience designs
- Developing dynamic web pages with HTML5, CSS3, SASS, JavaScript, ReactJS, Redux, Flex, JSON, Ajax.
- Utilized HTML, CSS, Java Script libraries for website development and coordinated with a team of other UX designers and backend team to create web applications.
- Expertise in GIT for source code, JavaScript libraries for web development, ES6 version of JavaScript, various components of ReactJS.
- Worked in fast-pace environment to develop and implement with Agile and Scrum methodology.
- Experience using IDE such as Notepad++, Visual Studio Code, Atom, Text Editor.

Full Stack Developer

Pharmaceutical Industry

March 2015 - Apr 2016

- Creating a working application for a Medical Store useful for their MD to take orders in an easy and relevant through a mobile app or webpage.
- MD can add medicine orders through their mobile/tablet instead of paper/book.
- App/Website can create, update, delete sales orders, and store them, altering them to a database.

- App/Website can keep track of the expiry date of all medication and notify the manager about the soon expiring medicines.
- Technologies Utilized: PHP, Java-script, HTML5, CSS, MySQL.

WEBSITES Nov 2021 – Current

#1 Drum Kit Band Source Code Website

Interactive website playing drum through key press and mouse click with animation.

#2 Dice Game Source Code Play Game

Random dice generator. Game playing between two people. Whoever is lucky wins by rolling a higher value of dice digit. Webpage created with JS, HTML, and CSS.

#3 Simon Game Source Code Play Game

Simon Game, generating a unique random key press pattern in which the player needs to press the key accordingly if the player misses the pattern, he/she/they lost. Climb the level and test your memory skills.

#4 MongoDB <u>MongoDB Source Code</u> <u>Node-JS Source Code</u>

Coding practice for backend application. Inserting, altering, and deleting data from command terminal and Node.js to Mongo DB database. coding practices link right below.

#5 To-do list website. Running App

Creating a to-do list website, an interactive front-end and back-end projects. Keep your list saved and retrieve it from anywhere with internet access and your user credentials.

#6 Website Resume CV1 CV2

Creating interactive User Interface and User experience designs

Developing dynamic web pages with HTML5/CSS3/SASS/JavaScript, ReactJS, Redux, Flex, JSON, Ajax. Developing and honing my frontend and backend skills through making a new website in practice.

#7 React Apps

Learning and practicing different components of React. Such as JSX, JSX styling, React Components, Import/Export Modules, Props, Mapping, UseState, Hooks, etc. Below are a few Code Sandbox practice links. Keeper App Changing Complex State UseState Components.

EDUCATION & PROFESSIONAL DEVELOPMENT

Sheridan College

September 2017 – August 2019

Diploma in Computer System Technician – Software Engineering

Gujarat University

March 2013 - April 2016

Bachelor of Engineering in Computer Application

References

Available on request