Gurmanpreet Kaur Grewal

Toronto, Ontario

Contact No.: +1 4379873711 Email: ggurman20@gmail.com

OBJECTIVE

Skilled Full Stack Developer with one-year hands-on experience designing, developing, and implementing applications and solutions using a range of technologies and programming languages. Enthusiastic, detail-oriented, highly motivated, adaptable, and knowledgeable individual with a true passion for the software industry. Looking for a **full-time position** as Software Developer or Web Developer where I can learn new technologies and use my skills for the growth of the company.

HIGHLIGHT OF SKILLS

- Web Technologies HTML5, CSS3, React, Redux, Angular, NodeJS, Redux, JavaScript (ES6), REST APIs, Postman, ExpressJS.
- Web Services RESTful services.
- Web Development Stack MERN stack, MEAN Stack.
- Databases Firebase, MongoDB, MySQL.
- **IDE** Visual Studio Code.
- **Testing Tools** Jest, React testing library.
- Version Control GIT.
- Project management/issue tracking tools Jira, ServiceNow.
- **Programming Languages** Java, C++, C#, ASP.Net.
- Website Hosting AWS EC2, Heroku, GoDaddy, Netlify.
- **Development Process (SDLC) Agile**

PROFESSIONAL EXPERIENCE

WEB DEVELOPER (Punjab Agricultural University, India)

October 2019 – August 2020

- Developed user interfaces using ReactJS, CSS3, JavaScript (ES6), and HTML5.
- Worked on ReactJS Virtual DOM, JSX and React Views, rendering functional components, and useState/useEffect hooks.
- Worked on the **responsiveness** of website for all devices by using **media queries**.
- Used **bootstrap** (4.4.1) library in connection with **CSS3** for easy and scalable styling of the website.
- Embedded iFrame for google maps.
- Designed a database in **firebase** to store the data and retrieved it to populate the website.
- Extensively used **GIT** for version controlling and regularly pushed the code to **GitHub**.
- Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on everyday basis.
- Deployment and administration of website on **GoDaddy.**
- Worked on cross-browser compatibility of the website (Chrome, Firefox & Edge).
- Solid understanding and practical implementation of the fundamentals of computer science programming including object-oriented programming (oops).

ASSISTANT PROFESSOR COMPUTER SCIENCE & ENGINEERING

(Punjab Technical University, India)

August 2016 – October 2019

- Teaching core technical subjects integrated by Punjab Technical University in their syllabus such as
 - Web Application Development,
 - Object-Oriented Programming (C++),
 - Data Structure,
 - Operating System
- Maintaining college websites using HTML, CSS, JavaScript, and Bootstrap.

PROJECTS

My Portfolio

https://gurman.netlify.app/

- Front-end designed in **React** using functional components and pass down my own information with react kept in **JSON** file, and then deployed on Netlify.
- This portfolio of mine gives brief about me and my various projects in **ReactJS**, **NodeJS**, **MEAN Stack**, **JavaScript**.

Drapsio (MERN Stack)

http://drapsio.herokuapp.com/

- Developed an e-commerce website using **MERN** Stack and deployed on **Heroku**.
- Designed a responsive **front-end** using **React** library to display a list of products such as curtains, drapes to the user.
- Designed a database in **MongoDB** to store information about those products, orders, and users.
- Created **REST API** with routes to create, update, delete and read the data of products, placed orders, admin panel data as well as user profile data using **Node** and **Express** as server.
- Tested REST endpoints using POSTMAN.
- **Implemented authentication** to allow users to create accounts and admin to update the product inventory with **JSON** web Token **(JWT)**.
- Displayed information about each product with **React components** consuming the **RESTful APIs**.
- **Stripe API** is used to process the checkout payment stage.
- Followed **AGILE** methodology throughout development work through requirement gathering, design, development, testing, deployment, and review.

ReactFlix - (Netflix Clone)

https://reactflix-41834.web.app/

- Developed using React and deployed on Firebase.
- Used TMDB API to fetch information about movies and tv series in JSON format.
- Made API calls using **AXIOS NPM** library.
- Used Flexbox for elegantly displaying components.

- Play trailer using **npm** libraries like YouTube, MovieTrailer.

Recipe App

- Designed this app in React.
- Used EDAMAM API to get different food recipes.
- Fetching data from an api with react.
- useState and useEffect hooks are used.
- Pass down data in **react** with **props**.
- Search option that allows to user fill in any specific keyword for recipe finder.
- Displayed recipes in the form of cards to make them look nicer.

Baking Bella (MEAN Stack)

- Developed e-commerce website about bakery products using MEAN Stack (MongoDB, Express, Angular, Node).
- Designed front-end using **AngularJS** to display a list of bakery products to the user.
- Designed a database in MongoDB to store information about products, orders, and users.
- Created **REST API** with routes to display the data using **Node** and **Express**.'
- Calling APIs, extracting data, and testing **REST APIs** using **Postman**.
- Displayed information about each product with Angular components consuming the REST API.

Geekillus

- Developed e-commerce website in WordPress.
- Application designed and developed with **Woo Commerce** plugin.
- Creating custom plugin and implemented in web application.

EDUCATION

Web Design & Development (High Distinction) - 3.93 GPA

Conestoga Collage, Kitchener, Ontario, Canada

Program Highlights

- Responsive website design
- Web design and development principles
- Database Management
- Frontend and backend development

Master's in Computer Science & engineering - 7.89 OCPA

Punjab Agricultural University, Punjab, India

Program Highlights

- Practical in object-oriented programming
- Advanced Data Structures
- Advanced Operating System and programming in Linux.
- Relational Database Management System

Bachelor's in Computer Science & engineering – 73.89%

Punjab Technical University, Punjab, India

Program Highlights

- Object-oriented programming
- Data Structures
- Logic building and problem-solvingDatabase management system