GURINDERPREET SINGH

Elk Grove, CA 95758

Phone: (916) 767-6512 | Email: squrinderpreet@gmail.com LinkedIn: linkedin.com/in/gurinderpreet-singh | GitHub: github.com/Gurinderp |

Portfolio: gurinder-portfolio.herokuapp.com

SUMMARY

Certified Full Stack Web Developer with training from the UC Davis Extended Learning Bootcamp. Motivated to succeed with a life-long dedication to learning. Interested in learning new applications or languages to become a more dynamic developer. Currently in pursuit of a degree in Computer Science as a part-time student.

TECHNICAL SKILLS

Languages: HTML5, CSS3, Javascript, & Python

Applications: Bootstrap, JQuery, Node Js, MySQL, MongoDB, Express, Handelbars.js,

Postman, Angular, & React.

PROJECTS

Emoji Library | github.com/Gurinderp/Bootcamp-group-project-1 | gurinderp.github.io/Bootcamp-group-project-1

- This project was made as a group of 3 people. The intended purpose was to provide an emoji library which can take word inputs and output the respective emoji.
- The role I played included research and front-end design, however most of the effort was directed towards front-end code.
- This project used HTML, CSS, and JavaScript.

PictoMoji | github.com/Gurinderp/bootcamp-group-project-2 | gurinderp.github.io/bootcamp-group-project-2

- The intended purpose of this project was to create a guiz based on emojis. The website would output an emoji and allow the user to input an answer.
- Main responsibilities included building the library of emojis in the database and creating code to randomize the output with some minor UI design.
- This project used HTML, CSS, JavaScript, Node.Js, Handlebars, MySQL, and Seguelize

Day Planner | github.com/Gurinderp/dayPlanner | gurinderp.github.io/dayPlanner

- The objective of this task was to create a simple planner used for daily activities. The project used local storage to store the data and moment.js to track the current time.
- Main responsibilities included UI design, creating the front end code, utilization of moment.js, and user data storage.
- This project used HTML, CSS, JavaScript, Moment.js, and Bootstrap.

Fitness Tracker | github.com/Gurinderp/fitness-tracker | ftnesstracker.herokuapp.com

- This project was created to track fitness goals and activities. The user is able to input the type of workout and duration to record the consistency and duration of exercises.
- Main responsibilities includedUI design, user data storage, and creation of viable exercises.
- This project used HTML, CSS, JavaScript, Node.js, MongoDB, Mongoose, and React.js

EXPERIENCE

Meat Clerk 2016– 2020 FoodsCo Sacramento, CA

This role required the ability to work in groups or complete tasks alone while maintaining proper customer relations and communication to provide friendly and efficient service. Customer relations included processing customer orders and resolving customer concerns about products or services. Organization of the display and sales records were also imperative to meet company standards.

EDUCATION

Bootcamp Certificate: UC Davis, Sacramento, CA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS. The program provided career ready skills for both front-end and back-end development.

Computer Science A.S.: Cosumnes River College, Sacramento, CA

Expected graduation: December 2021