## **Purna Gurung**

Phone: 917-744-3403 Address: Corona,NY, 11368

Email: purnagurung903@gmail.com

Github: <a href="https://github.com/purnagurung903">https://github.com/purnagurung903</a>

LinkIn: <a href="https://www.linkedin.com/in/purna-gurung-74a0a7118/">https://www.linkedin.com/in/purna-gurung-74a0a7118/</a> page:

Pursuing roles: Fullstack development

#### SUMMARY

Aspiring web developer and designer with 2 year(s) of educational experience; Graduated from Columbia Engineering Bootcamp as a FullStack web developer. Determined and motivated in pursuing and exceeding in creating web designs and development. Interested in obtaining an entry-level position in the web design or development field.

#### **Technical Skills:**

Languages: JavaScript ES6+, CSS3, HTML5, SQL, NoSQL

Applications: GitHub, MongoDB, MySQL

Tools: Express, React, Node, Handlebars, Query, Bootstrap

### **Projects:**

Quick\_Travel:

Github Link: <a href="https://github.com/lindseybowen/Quick\_Travel.git">https://github.com/lindseybowen/Quick\_Travel.git</a>
App Demo Link: <a href="https://thawing-peak-69215.herokuapp.com/">https://thawing-peak-69215.herokuapp.com/</a>

Languages and Technologies used: HTML, CSS, , javascript, jquery,ajax, Bulma implementation, third party apis, MVC framework, Mysql, Sequelize, Heroku.

About: This was a group project app from Columbia Engineering Full-Stack Coding Bootcamp. This app allows the user to compare prices of flights to travel which helps users to find cheaper prices and save money for Round trips.

Teammates and their Github links:

<u>Lindsey Bowen</u> <u>Luwenxi Song</u> <u>Mateo Ferreira</u>

**Budget Tracker:** 

Github

Link:https://github.com/purnagurung903/Budgettracker.git

Github.io Link:

https://murmuring-fortress-47525.herokuapp.com/

Languages and Technologies used: Node.js, javascript, Heroku, MongoDB, express, PWA, IndexedDB

About: This is a budget tracker app that allows the user to keep track of their account balance even though connection may not be available. It is a PWA.

## Burger App:

Github Link: <a href="https://github.com/purnagurung903/burger.git">https://github.com/purnagurung903/burger.git</a> Github.io Link: <a href="https://arcane-shelf-93832.herokuapp.com/">https://arcane-shelf-93832.herokuapp.com/</a>

Languages and Technologies used: Node.js, javascript, Heroku, MySQL, express, handlebars.

About: Burger app allows users to add burgers they want to eat and they can store them by either devouring or by devouring later.

### **Experience**

#### Non-related work experience

#### Web developer

Jan 2018 -Dec 2020 -

- Self taught from freecodecamp.org and youtube
- Learned HTML, CSS, and Javascript.

### UBER

**Driver** 

Jan 2016 -Dec 2020 -

Satisfied an average of over one-hundred guests a day.

- Drives with riders from all over the world
- Worked long hour with high rating of 4.94 out of 5

# **EDUCATION**

Certificate, Full Stack Web Development - Columbia University, NY