

West Chester, PA- 19382 Mob.: 484-639-9591

Email: rsah1@asu.edu

GitHub: https://github.com/ram-sah

LinkedIn: https://www.linkedin.com/in/ram-sah

Portfolio: https://ram-sah.herokuapp.com

OBJECTIVE SUMMARY:

Obtain a position as a Developer where I can continue to grow as a professional and improve in the area of Web Development. Passionate, detail-oriented Full Stack Web Developer. Highly enthusiastic about coding and learning new materials. Prepared to excel under stressful situations and maintain a sense of humor to collaborate with a team in a productive, positive manner across fast paced settings.

TECHNICAL SKILLS:

Browser: HTML5, CSS3, JavaScript, jQuery, Bootstrap, Handlebars

API Interaction: APIs, JSON, AJAX, Database Firebase

Server Side: Node.js, Express.js, Creating APIs, MVC, User Authentication,

ORM (Sequelize)

CS Fundamentals: Algorithms, Data Structures

Databases: MySQL, MongoDB

Dev Tools: Heroku, and Git, GitHub.

Cutting Edge Development: React.js

PROJECTS/ HOMEWORK:

- Project-2: Wine 'A' Lot Management System is a reporting dashboard to quickly visualize historical sales data to make data driven decisions. *Technology Used*: Express Handlebars, MySQL, Sequelize, Bootstrap, JavaScript, MVC, Travis, eslint, Moment, API, Amchart, JawsDB => :Project-URL :GitHub-Repo
- 2.) Project-3: Veteran Discount App is a Full Stack App with a database of all businesses that offer a Veterans discount, what that discount will be, a map with the closest location, and a scannable QRcode that eventually would be used to scan at the business of users choosing. *Technology Used:* ReactJs, JavaScript, Express, Mongoose, Yelp API, Google Map API, Bcryptjs, Jsonwebtoken, QRcode, MongoDB => :Project-URL :GitHub-Repo
- 3.) **Employee-Directory App** helps the user to view their entire employee directory and have quick access to their information. *Technology Used:* React.js, NodeJs, JavaScript, Axios, API, Moment, Font Awesome => : Project-URL : GitHub-Repo
- 4.) Eat-Da-Burger App is a Restaurant Application that lets users input the names of the burgers they'd like the eat. *Technology Used:* Handlebars, JavaScript, Express, JawsDB Heroku => :Project-URL :GitHub-Repo

EXPERIENCE:

- Worked as Store Manager at Convenience Store, West Chester, PA 19380. Jan-2016 2020.
- 6 Months Coding Experience as a Student from Penn Boot-Camp.
- Current Working as a Full Stack Web Developer Tutor on Trilogy Education.

EDUCATION:

Full Stack Web Development Certificate from Penn LPS Coding Boot-

Camp, University of Pennsylvania, PA, USA Oct- 2020

Master's in social science: Thibhuvan University, Nepal. March- 2008

Bachelor in Mathematic: TRM Campus, Birganj, Nepal. July- 2002

CITIZENSHIP: United States Citizen