

# RAM SAH

West Chester, PA- 19380 | Email: rsah1@asu.edu | Mob. 484-639-9591

GitHub: <https://github.com/ram-sah> | LinkedIn: <https://www.linkedin.com/in/ram-sah>

Portfolio: <https://ram-sah.herokuapp.com> | US Citizen

## SUMMARY

Passionate, detail-oriented, resourceful and self-motivated Full-Stack Web Developer graduated from University of Pennsylvania, Penn Coding Bootcamp. Obtain a position as a Developer to analyze business processes and save time and money through system automation.

Highly enthusiastic about coding, prepared to excel under stressful situations, positive manner, adaptable, time management, innovative and maintain a sense of humor to collaborate with a team in a productive across fast paced settings.

## TECHNICAL SKILLS

- **Browser:** HTML5, CSS3, JavaScript, jQuery, Bootstrap, Handlebars, React.js
- **Server Side:** APIs, JSON, AJAX, Node.js, Express.js, MVC, User Authentication, ORM (Sequelize) | **Dev Tools:** Heroku, GitHub.
- **Databases:** MySQL, MongoDB | **CS Fundamentals:** Algorithms, Data Structures

## PROJECTS

### 1.) Wine 'A' Lot Management System

URL: <https://project-2-group1.herokuapp.com> | Repo: <https://github.com/ram-sah/Project-2>

- It is a reporting dashboard to quickly visualize historical sales data to make data driven decisions.
- Technology Used: JavaScript, Express Handlebars, MySQL, Sequelize, Bootstrap, MVC, Travis, eslint, Moment, API, Amchart, JawsDB

### 2.) Veteran Discount App

URL: <https://vetdiscount.herokuapp.com/> | Repo: <https://github.com/ydoc118/project3>

- 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 user's choice.
- Technology Used: ReactJs, JavaScript, Express, Mongoose, Yelp API, Google Map API, Bcryptjs, Jsonwebtoken, QRcode, MongoDB

### 3.) Eat-Da-Burger App URL: <https://damp-brushlands-54954.herokuapp.com/>

Repo: <https://github.com/ram-sah/eat-da-burger>

- This is a Restaurant Application that lets users input the names of the burgers they'd like the eat. When user enter a burger's name it will generate under the To Be Eaten heading. User can Devour that burger by clicking on it. It will then populate under the Already Eaten heading. User can move back the burger you devoured simply by click.
- Technology Used: Handlebars, JavaScript, Express, JawsDB, Heroku

## EXPERIENCE

- **Assistant Manager**  
AA Mir LLC, West Chester

West Chester, PA  
**Jan-2016 – 2020.**

## EDUCATION:

**Full-Stack Web Development Certificate:** 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**