AUGUSTINE STELLA MARIA

Manchester, CT 06042

Phone: 508-963-0926 | Email: reachsmar@gmail.com

LinkedIn: www.linkedin.com/in/reachsmar | Github: github.com/smaji08 | Portfolio: https://immense-forest-87358.herokuapp.com/portfolio

SUMMARY

- An agile Full stack Web Developer and a Pega Certified System Architect with a passion towards
 providing a complete user experience on the web. A quick learner with good technical communication
 and organizational skills within collaborative environments.
- A graduate of the Full Stack Development Bootcamp through the University of Connecticut with newly developed skills in JavaScript, CSS, NodeJS, React.js, and responsive web design. I was a strong back-end programming contributor on recent projects CookOut, FinTrack and MyGarage.
- My technical expertise combined with my ability to work cohesively within a team while providing superior communication makes me an advantageous member to any development team.

TECHNICAL SKILLS

Languages: JavaScript, Java

Web Technologies: JavaScript, jQuery, ReactJS, NodeJS, Gulp, Webpack, Express, MongoDB, MVC, XML,

JSON, AJAX, HTML4/5, CSS3, Bootstrap, REST

BPM Application: Pega PRPC

Databases: MongoDB v3.2, MySQL, Oracle

Testing: Chrome Developer Tools

IDE/Tools: Visual Studio, Eclipse, SQL Management Studio, Postman, SOAP UI, Robomongo, Travis Cl,

ESLint

Methodologies: Kanban, Agile Scrums, Waterfall

Version Control: Git

PaaS: Heroku

EXPERIENCE

Consultant on contract
PeerMe Software Technology Pvt. Ltd.

2009 – 2012 Bangalore, India

As Java Programmer - Converting the business UseCase into System UseCase, Analysis and Design of the project in Unified Modeling Language using Rational Rose, Developing Use Case, Activity Diagram, Collaboration Diagram, Sequence Diagram, and Class Diagram, and Coding, testing, and debugging.

PROJECTS

MyGarage | https://github.com/smaji08/mygarage-kaera | https://lit-scrubland-58683.herokuapp.com/mygarage-kaera

- MyGarage is an Application that provides the user with the facility of authentication using
 middleware JS plugin Passport, creating customer's personalised car inventory in an
 unstructured data DB, 3rd party API integration to retrieve car info using VIN, Buying the parts
 for the car Payment gateway integration with Stripe, Scheduling an appointment to get your
 car serviced and Chatbot support for responding to customer queries
- Role to create the appointment scheduler, to implement the chatbot, and to design schema
- Tech Stack used MERN stack, react-strap, react-simple-chatbot, Stripe payment gateway, Marketcheck API for VIN, and heroku for deployment

Cookout | https://github.com/smaji08/CookOut | https://smaji08.github.io/CookOut/

- CookOut is a web application that allows users to search a chef-curated database of recipes, find what
 you want to cook tonight or save a tasty recipe for later. Don't want to cook? Search your local area for
 amazing restaurants and find the highest rated or least expensive joint in your area.
- **Role** to create the restaurant search page and implement it using Zomato API and figuring out location data using Bing API.
- Tech Stack used Javascript, Foundation for front-end, Local storage, node Sass for compilation, node gulp to run node sass, Zomato API, MealDB API and Bing API.

Weather-DashBoard | https://github.com/smaji08/Weather-Dashboard | https://smaji08.github.io/Weather-Dashboard/

- A Weather dashboard application with search functionality to find current weather conditions and the future weather outlook for multiple cities.
- **Role** Used openweathermap API to get the weather data. Used AJAX to hook into the API to retrieve data in JSON format. Used dynamically updated HTML and CSS powered by jQuery.
- Tech Stack used Bootstrap 4.3.1, HTML5, CSS3, JavaScript, JQuery, AJAX API and DOM

Password-Generator | https://github.com/smaji08/Password-Generator | https://smaji08.github.io/Password-Generator/

- An application that generates a random password based on user-selected criteria. This app will run in the browser and feature dynamically updated HTML and CSS powered by the JavaScript code.
- Role Solo work
- Tech Stack used Bootstrap 4.3.1, HTML 5.0, CSS3 and JavaScript

EDUCATION

Bootcamp Certificate: UConn, Hartford, CT

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.

Certification: Pega CSA

Master of Computer Applications - Bharathiar University, India

Bachelor of Mathematics - Calicut University, India