

# Augustine Stella Maria

An Agile and Aspiring Web Developer

39 Buckland St.  
Manchester, CT 06042  
(508) 963-0926  
[reachsmar@gmail.com](mailto:reachsmar@gmail.com)  
<https://www.linkedin.com/in/augustine-stella-maria-bb314a194/>  
<https://github.com/smaji08>

## EXPERIENCE

### PeerMe Software Technology Pvt. Ltd., Bangalore, India — Consultant on contract

Nov 2009 - Jan 2012

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.

### Spheris India, Bangalore, India— Medical Transcriptionist

Feb 2005 - Apr 2007

Converting patients' voice-recorded reports as dictated by physician and/or other health-care professionals into text format as specified by the doctors and/or hospitals and electronically sending back the transcript to them in time. Transcribing needs accuracy utilizing correct punctuation, grammar, spelling, and edits for inconsistencies.

## EDUCATION

UConn FullStack Program - pursuing

Master of Computer Applications - Bharathiar University, India

Bachelor of Mathematics - Calicut University, India

## PROJECTS

### CookOut @ UConn FullStack Pgm

An app to choose and save recipes and/or local restaurants.

CookOut was built using the Foundation framework, node Sass for compiling and auto prefixing our css, node browser-sync so we could see our css changes in real time, node gulp to run node sass and browser-sync from the command line, API calls to Zomato for restaurants, mealDB for recipe, and Bing for location data.

## TECHNICAL SKILLS

JavaScript, JQuery

Java

HTML5

CSS3, Bootstrap, Foundation

Ajax APIs

Node.js

Pega PRPC

Oracle, SQL Server

Webshpere, Tomcat

SaaS, Gulp

Git, Kanban

## SOFT SKILLS

Adaptive

Analytical

Collaboration

Communication

Dependable

Listening

Logical reasoning

Self-starter

Team Player

## CERTIFICATIONS

Pega CSA, CSSA

