

# ESHATVA MITHAL

## OBJECTIVE

Focused Information Technology major (4.0 GPA) currently attending DePaul University aiming to leverage a proven knowledge of application development, database design, and web design skills to successfully fill the developer role at your company.

## SKILLS

**Java | Python | SQL**

**MEAN Stack | Bootstrap | jQuery**

**Agile/SCRUM | WordPress | Drupal 8**

**Training in AWS Developer Associate**

## EDUCATION

**DePaul University**

Major | Information Technology

Minor | Information Systems

**4.0/4.0**

June 2020

## EXPERIENCE

**Data Analyst | PressBox | 10 – 12/2018**

| Utilized streak CRM for Gmail with complete fluency in order to organize information of over 50 clients per day while correcting any data errors to prevent duplication and degradation  
| Lead data collection for analysis and contributed to company strategy and vision

Evanston, Illinois, United States

(503-410-6650)

eshatvamithal@gmail.com

[www.linkedin.com/in/emithal](https://www.linkedin.com/in/emithal)

[https://emithal.github.io/my\\_portfolio/](https://emithal.github.io/my_portfolio/)



## PROJECTS

**Capstone: America's Urban Campus**

JavaScript | Agile SCRUM | Drupal 8 | PHP

Scrum Master in a team of 4. Implemented SEO, performed core security maintenance, design

**Tire & Software Solutions**

MongoDB | Node.js | Express.js | Bootstrap

Consulting platform made using MEAN stack for a client who provides tire services. Customers' sign-up information is stored in a MongoDB collection

**Voice Assistant**

Python | PIP | GTTS

Personal voice assistant which uses voice recognition for commands to open webpages, tell the weather, pull information from Wikipedia

**Typing Master**

HTML | Bootstrap | JavaScript

Game in which the user tries to beat the 3 second timer and rack up points by typing in words correctly

**911 Rescue System**

Agile SCRUM | Visual Paradigm | Mendix

Reengineered a 911 dispatch system to make it more responsive while providing real time information

**Hackillinois 2020**

Worked with mentors to contribute to open source tools through new features and bug fixes