### **Edwin Zamudio**

Ph: 815-793-6917 | Email: ezamudio@hawk.iit.edu | Chicago, Illinois

Portfolio: ezfire.me | Linkedin: edwin-zamudio | Github: notedwin

### **Projects**

### **Grocery Store** | code available upon request

Sept 2019-Nov 2019

Created a web application for a grocery store that incorporates database usage, multiple types of users, an authentication system and payment authentication system using Django, PostgreSQL, Python, HTML 5, CSS 3, JavaScript, Git, Bootstrap 3, Stripe API.

### **Portfolio** | code available upon request

Aug 2019-Present

Created and currently maintaining a website to host and share my projects and blog using GatsbyJS, HTML5, CSS 3, JavaScript, Git, Sass

### Work

## Illinois Institute of Technology | Chicago, IL Technician

Sept. 2018 - Present

- Troubleshot software, hardware and network related issues in person and over the phone
- Maintenance of labs that include remote printing stations and workstation repairs

# Joliet Township High School District | Joliet, IL Technician

May 2017-August 2018

- Closed an average of twelve customer support tickets per day and received positive feedback from customers
- Handled annual inventory, upgrades and maintenance of 4000 laptops in under a month
- Troubleshot software, hardware and network related issues in person and over the phone everyday

#### **Education**

### Illinois Institute of Technology | Chicago, IL

BS, Computer Science

Graduating: May 2021

- **Coursework**: Data Structures, Object Oriented Programing, Functional Programming, Data Mining, Database Management, Operating Systems
- Honors: IIT Heald, STEM+, Greer Foundation Scholarship recipient
- Association for Computing Machinery Member
- Society of Hispanic Professional Engineers Member

### Skills & Interests

### Skills:

- Bilingual Proficiency in English and Spanish
- Languages: Java, Python, C/C++, JavaScript, SQL, HTML 5, CSS 3, SASS
- Technologies: React.js, Git, Rest Services, Django, Gatsby, Linux CLI

#### Interests:

Football(Soccer), League of Legends