# **Mark Studor**

## **Personal Information**

**Address** 

1412 N Post St Unit C7 Spokane, WA 99201

Phone

(208) 625-1023

E-Mail

mcstudor@gmail.com

## **Technical Skills**

Java

Intermediate

## **Object Oriented Programming**

Intermediate

#### HTML 5 / CSS

Intermediate

#### MySQL / DBM

Intermediate

#### Visual Basic

Intermediate

## $\mathbf{C}$

Intermediate

#### **Python**

Beginner 

O

#### User Interfaces

Beginner 

O

## **JavaScript**

Beginner • • • • • • •

I am a computer science student looking forward to a professional career in Software Engineering. For over five years prior, I was a freelance web developer working on real projects. With industry experience and formal education, I know I will be an asset to any software team.

## **Education**

2016-June 2020 (expected)

# **Bachelor of Science, Computer Science**

Minors in Mathematics Eastern Washington University

GPA: 3.81

#### Relevant Courses:

- Data Structures
- Algorithms
- Relational Databases
- Android Development
- Linear Algebra
- Software Engineering

# **Projects**

## 2018 Created Inventory Management System

**For: Minds-I Robotics** 

- Designed IMS for warehouse operations at local business during summer internship.
- Database and Front-end uses Microsoft Access and SQL
- Built custom software attached to Access to control systems logic using Visual Basic.

#### 2014 Created mindwormminiatures.com

For: Mindworm Miniatures

- Designed e-commerce website for commission artist
- Used LAMP stack, HTML and CSS to create design
- Created custom shopping cart and order management system

#### 2012 Created thegamershaven.net

For: The Gamer's Haven

- Designed e-commerce website for local small business
- Used LAMP stack, HTML and CSS to create design
- Implemented custom content stream using Facebook API and JSON

# **Extracurricular**

### 2019 Technology Commercialization Academy, EWU

Project Manager and Programmer

- Worked with team to develop a startup based around EWU technology
- Worked on mobile application and online API and CMS
- Conducted client interviews, coordinated workflow using agile techniques

# 2018 International Collegiate Programming Contest

Participant

- Ranked 3rd for the eastern Washington testing site
- Competed in a team of three
- Completed algorithm challenge question