# **Amir Hamza**

# **Contact**

(816)-372-7479

amir.col6@gmail.com

### 🚣 Social

amirhmz.com

linkedin.com/in/amir-hamza96/

github.com/Hr24612

### **Education**

Iowa State University Bachelor of Science Computer Engineering

Graduation

May 2021

**CGPA: 2.70** 

Spring'20: 3.56 Summer'20: 4.00

### Certifications

Udacity Blockchain Developer (in progress) AWS Developer Associate (in progress)

## Skills 5

#### Languages

Java, C#, Kotlin, JavaScript, TypeScript, and C

#### Libraries and Frameworks

Frontend: Bootstrap, React.js/Redux, Angular.js and Android SDK Backend: Spring Boot, Node.js, and .NET

#### **Databases**

Microsoft SQL Server, MySQL, and MongoDB

#### Blockchain

Ethereum, Solidity, and Smart Contracts



#### 

- Building company's internal financial tool in Angular.js and .NET
- Improved Angular.js response time by **55%** through adding lazy loading, pure pipes, and caching values
- Implemented a new testing framework called Cypress into the frontend

### 

- Worked with penetration testers to develop a custom reverse shell malware in C# that bypasses antivirus detection and communicates over TCP
- Carried out web penetration testing with to find web vulnerabilities
- Contributed to DevSecOps initiatives through the building and integration of unit tests into build pipelines
- Provided quality and assurance of the codebase for company's internal tools in ASP.NET

### 

- Removed reliance on third party dependencies by creating custom features for the inventory tracking **Android** app
- Built REST APIs and wrote unit tests to add new functionality to the app
- Rewrote legacy code of the from **Java** to **Kotlin** for better performance

### Projects

- Capstone Project Warehouse Drone: Developing a quadcopter to track inventory in a warehouse (C, Java)
- Independent Study IoT Price Tag: Worked under Professor Akhilesh Tyagi
  to develop a low powered IoT price-tag controlled wirelessly by a MERN
  stack web app for industry use (C, JavaScript)
- CS309 Final Project Anonymous Discussion Post: An Android and Sprig
  Boot application intended for students to discuss controversial topics
  anonymously. Awarded best backend developer in the class (Java, MySQL)
- Private Blockchain: A Node.js blockchain app that is used to store personalized data and track ownership (JavaScript)

### **Leadership**

- President Cardinal Space Mining Club: Built a mining robot and lead my team to NASA's Robotics Mining Competition 2019. Stood 4th out of 46 college teams
- President IEEE Student Branch: Arranged company recruiting seminars in Electrical and Computer Engineering department for 400+ club members. Consulted the department chair on strengthening the undergraduate program