

# Hamzah Ullah

(407)-453-4754 | hamzahullah@gmail.com | Orlando, FL

|LinkedIn: <https://www.linkedin.com/in/hamzahullah/> | GitHub: <https://github.com/brobro10000> |

Portfolio: <https://brobro10000.github.io/>

## SUMMARY

To use my interest in software engineering and full stack web development to build, test and maintain software applications using agile principles while fostering teamwork in a collaborate and open environment, while maintaining high standards from myself all individuals

## PROFESSIONAL EXPERIENCE

### **S.A Neurology LLC – Orlando, FL**

*Office Administrator – May 2008 – Present*

- Managed inventory required to maintain a medical office
- Negotiated within budget, repairs and required maintenance
- Troubleshooted office hardware, software, and peripherals
- Collaborated with staff in training of office protocol and hardware/software use
- Set up an invoice system for the doctor to be used for major hospitals
- Cataloged with backup, high-volume payments and checks from hospitals and patients

## TECHNICAL SKILLS

**Languages:** HTML, CSS, JavaScript, C, Java, Python

**Applications:** MongoDB, Express, ReactJS, Node, MySQL, NodeJS, Visual Studio Code, jQuery, Bootstrap

## EDUCATION

### **University of Central Florida – Orlando, FL**

*Bachelor of Science in Computer Engineering, (In progress)*

Elective Emphasis: Machine Learning and Robotics

### **University of Central Florida– Orlando, FL**

*Certificate in Datacamp - Python Fundamentals, September 2021*

### **University of Central Florida– Orlando, FL**

*Certificate in Full Stack Web Development Bootcamp, April 2014 – September 2021*

### **Valencia College – Orlando, FL**

*Associates in Arts in Articulated Engineering, January 2014 – May 2017*

## RELEVANT COURSEWORK

Robotics (*In Progress*)

Machine Learning & Algorithms (*In Progress*)

AI for Game Programming

Processes of Object-Oriented Design

## RESEARCH

**Introduction to Research and Creative Scholarship Opportunities (I.N.T.R.O.) Program for the Department of Undergraduate Research Recipient**

- Program intended for the purpose of pursuing undergraduate research

**\*\*PROJECTS BELOW\*\***

## **PROJECTS**

- **Crypto Tycoon**

- **Description:** A cryptocurrency clicker style game, allowing users to allocate points in a dynamically rendered environment and spend them on upgrades in an in game shop.
- **Responsibilities:** Game logic, mobile responsive design, API integration, twitter marquee, and price marquee
- **Tools:** HTML, CSS, Bulma CSS framework, JavaScript, jQuery, Cryptocompare API, Coin Paprika API
- **Repository:** <https://bit.ly/3yTSmLU>
- **Deployed Application:** <https://bit.ly/3ncct5O>