

🛘 872-216-9419 | 💌 me@brandonmanke.com | 🏕 brandonmanke.com | 🖸 brandonmanke | 🛅 brandonmanke

# Summary\_

Currently pursuing a B.S. in Computer Science at Illinois State University. I have a diverse set of skills in a variety of languages and over 1.5 years of experience in freelance web development. Having worked with clients on different projects, I am committed to delivering the best possible service to fit their needs. I am an advocate for open-source software and contribute to the open-source community regularly. Creating software that has the ability to improve the lives of others is something that inspired me to pursue a career in computer science.

# Work Experience \_\_\_\_\_

#### Freelance Web Development

Chicago, IL / Remote

May 2016 - PRESENT

FRONTEND AND BACKEND DEVELOPER

- Implemented a RESTful API Server written in Node.js and Express.
- Utilized Mongoose to write schema for a NoSQL database (MongoDB).
- · Created and deployed custom websites for clients.

# **Education**

## Illinois State University

**B.S. IN COMPUTER SCIENCE** 

Normal II Aug. 2016 - May 2019

- Cumulative GPA: 3.75/4.00
- Dean's List Spring 2017
- Member of Competitive Programming Club
- Member of Mobile Development Club

# Projects.

#### **Destiny 2 API Wrapper**

JAVASCRIPT, NODE.JS, JEST, TRAVISCI

- Implemented an API wrapper in Node. is for the popular video game Destiny 2.
- Collaborated with Bungie to improve the accessibility of their API.
- Deployed project with automated tests and builds using TravisCI.
- Improved unit testing skills and broadened understanding of Test-Driven Development.

## **Graph Algorithm Visualization**

JAVASCRIPT, HTML, CSS

- · Created a website that visualizes the Nearest Neighbor Algorithm on randomly generated graphs.
- Utilized Cytoscape.js library to visualize and draw interactive graphs in HTML5 Canvas.
- · Applied knowledge of graph theory to better understand advanced algorithms and the application of graph theory in computer science.

#### **Smart Mirror Raspberry Pi Project**

JAVASCRIPT, NODE.JS, HTML, CSS

- Built a smart mirror interface configured with Amazon's Alexa voice assistant.
- Wrote a web server in Node.js to utilize news, weather, and Google Calendar APIs.

#### Safe Stroll Android App

JAVA, GRADLE, ANDROID

- · Built an Android app that helps people get home safely, by alerting contacts if user is not responsive.
- Collaborated with classmate to design android app for Mobile App Development contest.
- Worked with Google's Gson library to serialize app settings to JSON and a pattern lock view library to secure the app with a passcode.

## Skills\_

Programming Languages: JavaScript • Java • C++ • HTML • CSS

Frameworks/Tools: Node.js • Express • Vue.js • Jest • JUnit • Webpack • Git