# **CHOKKARAPU SAI TEJA**

chokkarapu@wisc.edu | 215 N Frances St, Madison, WI 53703 | (608) - 466 -0059

### Education

#### **University of Wisconsin-Madison**

Madison, WI

Bachelor of Science, Major: Computer Science

Major GPA: **3.52** May 2021

## **Relevant Coursework**

Data Structures, Algorithms in **C++** and **Java**, Programming in **C**, Introduction to Artificial Intelligence Machine Organization & Basic Systems, Operating Systems.

### **EXPERIENCES**

# **Software Engineer Intern**

#### **Tautum Games LLC**

July 2020 - Sept 2020

# Phase 1

- Implemented Stackdriver uptime checks on Google Cloud Platform to check the activity of all endpoints in different regions. **RESTful API, GCP.**
- Injected APIs locally to resolve various failing endpoints which increased the accuracy of running the application from 15% to 85%. **Unity, C#.**
- Created Unit tests for the SDK's and improved the performance of the application by 50%.

### Phase 2

- Creating documentation about what APIs are called, what fields are missing, in which order and on what screens, which APIs are failing, why are APIs failing.
- Added classes, methods, inline-comments as part of DOD (Definition of done) to the existing project which improved code readability

# **Undergraduate Teaching Assistant**

**University of Wisconsin – Madison** 

Sept 2020 - Present

- Selected based on proficiency in the course and its concepts. C
- Held office hours, review sessions and developed practice problems to help students in their coursework.

## **Achievements**

• UW Madison ACM-ICPC Coding Contest (2019)

Competed in a day long coding competition against UW Madison's top coding talent Placed 6<sup>th</sup> overall.

Best Educator/Student tool (2020)

Awarded at HackMadison, WI for CollabWatch.

#### **øProjects**

### CollabWatch

Developed a web application that allows you to watch class lectures with your friends or with randomized strangers. Technologies: Node.js, Amazon EC2, Heroku, PM2, HTML, CSS, Bootstrap, socket.io.

#### **BonePhone**

- Built a real-time, non-EHR based, electronic consultation (e-consult) IOS app to connect the pediatric orthopedic specialists at AFCH to healthcare providers throughout the state of Wisconsin.
- Used Twilio Video SDK's and API's to embed video calling and scheduling feature to the app.

Technologies: Swift, Xcode, Google Firebase, Twilio API, Twilio SDK.

WiscBook Dec 2019

• Created a JavaFX application similar to Facebook but this application is specifically for College Students to connect each other with their current projects.

Technologies: Java, JavaFX.

# **Languages and Technologies**

- C, C++, Java, Python, C#, JavaScript, Bootstrap, Node.js, HTML, CSS, x86, Junit.
- AWS, XCode, Figma, Microsoft Excel Postman, JavaFX, x86 VHDL, Firebase, RESTful API.