

**\$** 620-480-0702 | ☑ chintanpatel1226@gmail.com | **?** chintan1226 | **in** chintan1226

## **Education** \_\_\_

### **Kansas State University**

Manhattan, Kansas

B.S. IN COMPUTER SCIENCE - MINOR IN MATHEMATICS

Dec. 2021

• GPA - 3.34

 Coursework: Data & Programming Structures; Object-Oriented Design, Implementation, and Testing; Software Arch/Design(Taking); Computer Arch/Operation(Taking)

## **Work Experience** \_

## **Kansas State University CS Department**

Manhattan, Kansas

TEACHING ASSISTANT (CIS 200 - PROGRAMMING FUNDAMENTALS)

Aug. 2020 - Dec. 2020

- Taught students principles of algorithm design and their application to procedural programming: state, control structures, methods.
- Lead study sessions to expand students knowledge on patterns of conditional and iterative control structure.

The Cedars

McPherson, Kansas

DIETARY AIDE

Jan. 2018 - Aug. 2018

• Communicated and interacted with residents and maintained a good relationship with their families, visitors, and nurses.

- Compiled and maintained records of food use and expenditures.
- Upheld safety and health standards for all food and cooperated with the administrative kitchen to abide by each, individual resident's diet requirements.

# Projects & Competitions \_\_\_\_\_

## **League of Legends Analytics**

https://git.io/JvkNl

DATA SCIENCE AND WEB SCRAPING (PYTHON)

- Created a web scraper using Python's Beautiful Soup library to scrape data and Panda to store and organize data frames.
- Manipulated Pandas, NumPy and Matplotlib to model data using SKlearn and linear regression to classify a correlation using professional player statistics, and visualized findings in Jupyter Notebook

#### K-State Hackathon | Qfi

https://git.io/JvkNW

WINDOWS FORM APPLICATION (C#, FIREBASE DATABASE)

- Developed an authenticating user application for students to state queries to teaching assistants and professors.
- Integrated Google's Firebase database API to store and manipulate required information for 100 users to establish a connection via IP sockets.
- Practiced the Agile model of software development and spearheaded all design and testing.

#### **Vex Robotics**

**ROBOTC SCRIPT** 

- Programmed a robot to facilitate driver control using RobotC.
- Programmed an automated robot to accomplish various arbitrary tasks without human intervention.

#### Skills

**Programming** Python (Expert) ⋅ Java (Proficient) ⋅ C# (Proficient)

**Frameworks** .Net Framework, Django

### Extracurricular \_\_\_\_\_

# **Artificial Intelligence Club (ACM-SIGAI)**

CLUB MEMBER

- Created a python script to read a CSV file that compiled accurate and necessary data points.
- · Calculated the optimal date to scale Mount Rainier based on the weather forecast, success rates, etc.
- Devised information to be presented amongst peers and colleagues.