# Prajwal Pandit Khot

1404 W Taylor St., Apt-1, Chicago, IL

#### Education

# University of Illinois at Chicago

Master of Science in Computer Science (GPA: 3.72)

Chicago, IL

CMR Institute of Technology

Aug 2016 – July 2020

Aug 2021 - May 2023

Bachelor of Engineering in Computer Science

Bangalore, India

## **Technical Skills**

Languages: Python, Go, R, C++, C, HTML, CSS, JavaScript Database: Apache HBase, MySQL, MongoDB, PostgreSQL

Technologies/Frameworks: Azure Data Factory, AWS, Jenkins, Kubernetes, Docker, NodeJS, Power Apps, Tableau

# Experience

#### UI Health - Cancer Center

March 2022 - Present

Graduate Research Assistant

Chicago, IL

- Developed and maintained .NET application to display Cancer Cohort data to over 200 doctors and researchers
- Developed a Desktop Python application to generate and broadcast Email newsletters using Flask, BeautifulSoup and MailchimpAPI to over 2500 doctors across USA
- Developed a Python application to parse through complex JSON files containing patient data to provide insights on Cancer Research to over 100 doctors

KEA Data Pvt. Ltd. Nov 2020 – July 2021

Data Scientist

Bangalore, India

- Implemented Holt-Winters and ARIMA Models for the time-series forecasting of FSI data and created reports using Grafana for over 10 clients
- Automated statistic reporting of projects on Grafana saving 15 hours per week of manual reporting of data
- Improved the speed and reduced the load on the database by 10% using query optimization and indexing
- Developed a system to monitor and report the workload on the docker containers using Grafana and Prometheus

## Edumerge Solutions Pvt. Ltd.

Jan 2020 – March 2020

Software Developer Intern

Bangalore, India

- Developed a React-Native app that was deployed over 10+ schools, which tracked the real-time location of school buses
- Project led to \$15,000 annual revenue

## Eximius Design Pvt. Ltd.

Aug 2019 - Sept 2019

Software Developer Intern

Bangalore, India

- $\bullet$  Implemented sign-in system using OpenCV reducing the cost by \$50,000 annually
- Led a team of 5 interns over a period of 2 months for the development and timely delivery of the product
- Implemented Eigenface, LBPH and Fisherface algorithms for the development of the product

#### **Projects**

# Secure Online Voting System using Blockchain | Hyperledger Fabric, MongoDB, NodeJS

- Developed a web-based Blockchain application for casting votes during an election
- Implemented this system using Hyperledger Fabric 2.0 for the back-end and used NodeJS for the front-end.

#### Restaurant Recommendation System | Python

- Developed a Restaurant Recommendation System using k-nearest neighbors on the data gathered using Selenium and Postman
- Performed sentiment analysis on the dataset to understand user's preferences

#### Movie Recommendation website | Python

- Designed an end-to-end Movie Recommendation website using Python
- Developed a Content-based recommender system using TMDB 5000 Movie Dataset
- Deployed the project as a Website using Python streamlit

## Achievements

- HIPAA Certified
  - Best Project award from Tequed Labs Stock Analysis
  - Secured 4th place in Leapstart Badminton Championship, Bangalore and qualified for National Level Badminton Championship