## Pranay Mandadapu

## **Software Developer**

https://github.com/sunnypranay | mandada2@uwm.edu | https://www.linkedin.com/in/pranaymandadapu +1-414-628-8883 | 2526 North Farwell Avenue, Milwaukee, Wisconsin – 53211

#### **Objective**

To secure a full-time role as a software engineer and web developer, utilizing my skills and experience in software development, web design, and programming to contribute to a dynamic organization. As a recent graduate, I am excited to join a team of talented professionals and continue learning and growing in my field.

#### Skills

Languages - Python, C++, C, JavaScript, Java, HTML, CSS

Web Framework/Technologies – Angular, React, Flask, Django, DevOps, Docker, PySpark, Kubernetes, Rest API Development Data Science/Machine Learning Libraries - TensorFlow, PyTorch, Pandas, NumPy, MATLAB, MYSQL, Hadoop Cloud Technologies - Amazon Web Services, Azure, Google Cloud Platform

## Education

## Master's Degree - Computer Science, University of Wisconsin Milwaukee, Milwaukee - GPA - 3.86/4.0

December/2023

- Graduate Teaching Assistant for Cloud Computing & Operating Systems
- Three-time recipient of the Chancellor's Graduate Student Award for \$8,000 (2022 2023)
- Lead and organized Google Developer Student Clubs Supported by Google (2022 Current)

## Bachelor's Degree - Computer Science, GITAM (Deemed to be University), India - GPA - 3.86/4.0 June/2016 - June/2020

- 1st position out of 100 teams in the Swish International hackathon organized by Japanese based institutions and won cash prize of \$700 (2019)
- Coding problem designer for the coding organization code hackathon for the department of computer science (2018-2020)
- President of the National Social Service Scheme education wing, India (2019 2020)

## Certifications

#### Harvard University - 2021

 Accomplished CS50 certification, an online computer science course taught at Harvard and Yale universities under Professor David J. Malan

#### Indian Institute of Technology Chennai - 2019

 Achieved "Data Structures and algorithms with Python" elite certificate from one of the prestigious Indian Institute of Technology in India

#### Publication

#### **Artificial Intelligence Paper- 2020**

• Pranay, Mandadapu., Rajkumari, H. V., Rodda, S., Srinivas, Y., & Anuradha, P. Gideon-an artificial intelligent companion. Springer

## Experiences

#### Technical Advisor / Financial Assistant, University of Wisconsin-Milwaukee, Wisconsin

### February 2022 to current

- Pulling and analyzing financial data from the university's Shared Financial Systems (SFS) to find irregularities among the employees'
  accounts and raise alerts to appropriate authorities.
- Designed and implemented an algorithm using **Python and Pandas** to generate Excel files by parsing **600+ emails** to extract essential information from financial records. This resulted in a **75% increase** in speed vs previous manual work.
- Automated employee record creation in the budget funding entry portal. This resulted in a **95% increase in speed** in record creation by developing a Chrome extension using **JavaScript** and building a local web server **API** in **Python Django** to fetch employee details.

# Software Developer SDE, Tata Consultancy Services, India October 2020 to January 2022

- Software developer for both teams Tata Telecommunication Services in India and Vodafone broadband services in London.
- Designed a website for Vodafone to reduce the time for addressing customer complaints by 40%. Accomplished this by using the **Java Spring Boot** framework on the server side and **React JS** on the client side. Followed **Agile** principles while developing the website.
- Maintained and gathered data from MYSQL databases containing more than 100 million records, generated reports daily using SQL scripts, and sent them to the data analytical team.

## **Selected Entrepreneurial Projects**

## Launched UNIVISE - May 2022

uni-vise.com

- Built Univise to design a university recommendation system for international students who seek admission to graduate schools in the USA.
- Developed a machine learning model using the **K-Nearest-Neighbours (KNN)** algorithm to predict best-fit universities utilizing the distance between our training data and user profile as test data.
- Created a web application between the users and a machine learning model using Python Flask web framework and deployed the solution at Amazon Web Services (AWS) on the Linux platform.

## Launched Path Finder Supporting Bublr Bikes - November 2022

https://bit.lv/bublrmilwaukee

- Bublr Bikes is a Milwaukee-based company that provides rental cycles in 30-minute increments. If you dock the bike for renewal, it will
  restart the 30-minute cycle clock. You can do this process unlimited times.
- Programmed an application using graph data structure and Dijkstra's algorithm to find the shortest path between two bike stations for a
  ride time of more than 30 minutes. This algorithm will include intermediate stations for docking and enables users to ride without
  worrying about being overcharged.