Rohan Mandrekar

 $rohanmandrekar 22@gmail.com \mid 682-298-5577 \mid https://rohanmandrekar.net lify.app/ \mid Arlington, TX \\ https://github.com/rohanmandrekar/ \mid https://linkedin.com/in/rohanmandrekar/$

EDUCATION

The University of Texas at Arlington

Arlington, Texas

Master's in Computer Science GPA: 3.7/4.0 Jan, 2021 – Dec, 2022

Notable Courses: Computer Vision, Bioinformatics, Neural Networks, Machine Learning, Data Mining

NMIMS University

Mumbai, India

Bachelor of Technology in Computer Engineering

Aug, 2016 - Apr, 2020

Notable Courses: Design and Analysis of Algorithms, Artificial Intelligence, Python, Java, C, C++, Software Engineering

TECHNICAL SKILLS

Programming Languages: Python, C++, C, Java, JavaScript

Frontend Development: HTML, Bootstrap, CSS, Flutter

Backend Development & Tools: Flask, Django, Git, SQL, Selenium, MongoDB, Hadoop, GCP, Spring Boot, Spring

Framework, Spring MVC, Docker

Computer Vision & Machine Learning: Numpy, TensorFlow, Pytorch, Keras, Matplotlib, Matlab

WORK EXPERIENCE

The University of Texas at Arlington

Graduate Teaching Assistant

Arlington, Texas Sep, 2021 – Dec, 2022

- Prepared, presented and guided students through Algorithms based assignments, Creatively instill Algorithms foundations in 100+ students for the Theory of Computing course and Data Mining course.
- Graded exams and assignments for 100+ students

The University of Texas at Arlington

Arlington, Texas

Information Technology Assistant

Apr, 2021 - Sep, 2021

- Singlehandedly automated encryption key upload process using Python Selenium reducing weekly hours by 12.9%
- Guided 4 employees with software configuration and the encryption process
- Optimized the configuration process accelerating it by 4 times

CureAssist

Mumbai, India

Software Engineer

Apr, 2020 – Dec, 2020

- Worked as a part of Agile environment with bi-weekly sprints and daily Scrum meetings with backlogs and story points
 Employed a scalable microservice architecture with Spring Boot-based services that communicate with each other via
- Employed a scalable microservice architecture with Spring Boot-based services that communicate with each other via RESTful APIs
- Successfully built 2 Dialogflow based chatbots for covid self-assessment and patient appointment booking
- Integrated chatbots with backend NodeJS based APIs and MongoDB db for seamless integration with CureAssist app

PROJECT EXPERIENCE

MedBase

- Developed a full-stack web application for doctors to manage patient data using Python, Flask, and GCP. Implemented a robust database design using Firebase to manage data relationships and perform CRUD operations, and created an intuitive front-end interface using Jinja2 templates, HTML5, CSS3, and JavaScript to enable seamless user interaction
- Hosted the service using Google Cloud Platform (GCP) to make it available to 5 clients across the city

Skin Cancer Classification http://rm-skin-cancer-detection.herokuapp.com/

- Developed a web-app using Python Flask with a frontend built using HTML Bootsrap that classifies skin lesions into 7 categories of skin diseases
- Designed a Convolutional Neural Network architecture from scratch using Tensorflow Keras achieving accuracy of 95.01%
- Hosted the app using Heroku which is a cloud based platform

LEADERSHIP EXPERIENCE

Engineering Student Council - Executive Vice President

Jan, 2022 - Dec, 2022

- Coordinate between 3 committees and led the remaining officers to conduct 15+ events resulting in 4500 student interactions
- \bullet Established the photography committee resulting in 600% increment in volume leading to better posts which raised the ESC social media following and event attendance by 240% and 270% respectively
- Represented over 7400 engineering students to the Office of President and the Dean of Engineering