Vedang Wartikar

Portfolio: vedang.dev

Github: github.com/vedangwartikar

EDUCATION

The University of Texas at Dallas

Master of Science (MS) - Computer Science (GPA: 3.83 / 4.00)

August 2022 - May 2024

Richardson, TX

Mobile: +1-214-436-1531

Email: vedangwartikar17@gmail.com

Savitribai Phule Pune University

Pune, India August 2016 - May 2020

Bachelor of Engineering in Computer Engineering (GPA: 8.76 / 10.00)

SKILLS SUMMARY

Python, C, C++, R, Java, JavaScript, SQL, Bash, Java • Languages: • Frameworks: Scikit, Django, Flask, FastAPI, TensorFlow, Drupal, ReactJS

Tools: Docker, GIT, Kubernetes, Ansible, Jenkins, PostgreSQL, MySQL, SQLite

• Platforms: UNIX/Linux, Windows, Drupal, Raspberry, AWS, IBM Cloud

EXPERIENCE

Persistent Systems Pune, India

Software Engineer

Nov 2020 - July 2022

- o Currency Dashboard: Worked on an MVP that acts as a management and analytics dashboard for open-source packages available on IBM's ppc64le architecture. Built it using FastAPIs, Uvicorn, Elasticsearch and ReactJS for UI
- BulkSearch: Built a tool which validates the currency of OSS packages on IBM's POWER8 machines and is configured to install/build/test sets of packages which reduced team's workload by over 80%
- o github.com/ppc64le/build-scripts: Reviewed 40+ PRs and published build scripts for RHEL-based OS and Red Hat UBI containers for OSS packages to run smoothly on IBM's Power8 platform

Sirpi

Bangalore, India (Remote)

Aug 2020 - Nov 2020

- Data Scientist Intern • Wind Shear Application: Responsible for the development of Wind Shear Application, built using R, Shiny and AWS Stack, which uses machine learning models to predict windspeeds from 50,000+ lines of daily CSV data and is being
 - Whatsapp Business Chatbot: Built an end-to-end Business Chatbot using R frameworks and Plumber APIs with Twilio endpoints along with a Shiny based interactive admin dashboard UI
 - Reprexes: Solved 20+ open internal Reprexes which are integrated with statistical models

RhythmFlows

Pune, India

Software Engineering Intern

used by Wind Engineers

May 2020 - Aug 2020

- o Reconcilliation System: Lead a team of 4 for an Analytics product developed in-house using R for bank reconciliation and implemented a generic library to check reconciliation status for 100,000+ transactions of different business entities
- AEPS-based Payment System: Responsible for the design and backend development of an AEPS (Aadhaar Enabled Payment System) based product, which involved computation of the transaction flow for a multilevel hierarchy
- API-Hub: Worked on an API-Hub which provides uniform and secured handling of API push/pull requests from 5+ different data formats like JSON, XML, CSV, etc.

Projects

• Virtual Lab Assistant (Capstone project sponsored by Persistent Systems):

December 2019

- Built a centralized Virtual Lab Assistant which reduces the manual interventions of a computer lab assistant by automating the worklow
- o The application is built using Python, Slack-API endpoints, and some NLP techniques and deployed using Docker containers and Redhat Ansible
- File System Emulator (UNIX System Internals using C):

November 2021

- Implementation of the UNIX/Linux file subsystem using C
- o It provides all the commands and system call implementation through a customized shell and comprises of all the necessary data structures of the file system like inode, file table, etc.
- Cancer Prediction Custom KNN Model (Machine Learning using Python):

December 2021

- o It helps in predicting whether the tumor is benign or malignant from real-valued features like radius, perimeter and smoothness of the cell nucleus from UCI's Wisconsin Diagnostic Dataset
- o Instead of the pre-built model from scikit-learn library, a custom-built 1-KNN Model is developed from scratch

OTHER ACTIVITIES

- 3rd place in 2023 Spring International Contest held by IEEE Reliability Society, Dallas chapter
- Trained and mentored 8 new undergraduates and assisted them during technical doubts/error solving sessions
- Winner of Tech-Rex Quiz organized under CSI (Computer Society of India)

CERTIFICATIONS

Algorithms Specialization Stanford Online

Coursera

April 2020 - Aug 2020