Umair Karel

+91 9370621692 - umair.karel@gmail.com - linkedin.com/in/username - github.com/umairkarel

EDUCATION

Dr. Babasaheb Ambedkar Technological University

Bachelors of Technology (B. Tech) in Computer Science

Raigad, Maharashtra, India

2019 - 2023

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, Java, C

Lib/Frameworks: Django, Djanog RestFramework, Flask, Celery, Sklearn, Pandas, Numpy, OpenCV, Tensorflow,

Beautiful Soup, ReactJs, NodeJs, ExpressJs

Tools/Platforms: Git, Docker, Nginx, Linux, AWS **Databases:** MongoDB, PostgreSOL, Redis, ElasticSearch

EXPERIENCE

Software Engineer

Sarvaha Systems Pvt. Ltd.

July 2023 - Present

- Working on HIDS system, Responsible for re-engineering and developing front-end & back-end for the existing HIDS system to achieve customized features.
- Worked on machine learning-driven solution to forecast stock market indices, utilized advanced ML techniques including bagging, stacking, and meta-labelling.
- Achieved good predictive accuracy by incorporating diverse features, including historical prices, prices of top influential stocks, and external factors into the modeling process.

Software Engineering Intern

Sarvaha Systems Pvt. Ltd.

Jan 2023 - June 2023

- Designed and implemented a production-ready microservice using Flask to scrape data from websites and store it in a MongoDB database. This API leveraged containerization for improved deployment and scalability.
- Integrated Celery and Redis to handle scraping tasks asynchronously, enhancing API performance by offloading time-consuming tasks.
- Integrated cron functionality to automate data scraping at regular intervals, ensuring up-to-date information retrieval every 24 hours without manual intervention.
- Enforced best practices throughout the project by employing Poetry dependency management, linter and formatter with automated enforcement via git commit hooks.

Backend Developer Intern

Medpiper Technologies Pvt. Ltd.

Oct 2021 - Apr 2022

- Led the Engineering and maintenance of the Backend for two projects , JournoMed and CRM, using Django and Flask frameworks.
- Implemented REST APIs using both PostgreSQL and MongoDB as databases with the latest database design and management practices.
- Documented all API endpoints to ensure smooth and efficient communication across the team.

PROJECTS

Dermata

- Developed a deep learning model for detecting skin diseases utilizing image analysis techniques.
- Achieved optimal accuracy of 80% on the test dataset by implementing transfer learning techniques, utilizing VGG19 as a feature extractor and training an Artificial Neural Network (ANN) for classification
- Implemented a REST API to serve the trained model, and Extended the functionality by developing an Android application, allowing users to upload images of infected areas, and receive real-time results.

EpicScribe

- Designed and Developed REST API based Backend with Django and PostgreSQL, for a EpicScribe Blog App.
- Added extra authorization layer to validate the blogs written by the users.
- Implemented all the basic endpoints along with JWT authentication and role-based access control.

ACHIEVEMENTS

- First rank in college coding competition with 100+ participants.
- **Second rank** in online coding competition with 75+ participants.
- Certified with Postman Student Expert Badge.
- Certified with Cloud Computing 101 AWS Badge.