Aniket Wattamwar

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EDUCATION

California State University, Fullerton

Fullerton, CA

Master of Science in Computer Science

Aug. 2022 - May 2024

Coursework: Algorithm Engineering, Operating Systems, Artificial Neural Networks, Software Engineering

Vishwakarma Institute of Technology

Pune, IN

Bachelor of Technology, Electronics Engineering

Aug. 2016 - Oct 2020

SKILLS

Programming Languages: Python, C/C++, SQL (MySQL), AWS RDS, AWS DynamoDB, HTML/CSS, Bootstrap

Frameworks: Flask, Django, WordPress, Amazon Web Services(AWS), Linux

Developer Tools: Git, GitHub, Postman, Instabase, VSCode, AppDynamics, Splunk, Jenkins, SAS Viya

Machine Learning: pandas, NumPy, Matplotlib, seaborn, scikit-learn, tensorflow, keras, OpenCV, AWS ML services My Own YouTube Channel - <u>HackerShrine</u>: Content on Python, AWS, Machine Learning, Full Stack development

EXPERIENCE

Software Engineer HSBC Technology India

Sept 2020 – Jul 2022

Pune, IN

• Deploying XGBoost scikit-learn Machine Learning models on 100+ SAS servers

- Integrated ML/H2O models with SAS Viva on 25+ environments
- Designed an automated revival solution to reduce production downtime
- Accomplished to extract data using OCR algorithms and perform Document Classification using Instabase
- Setting up 25+ production and development environments for AppDynamics using Jenkins

Projects

Shop and Go WebApp | Python, Django, HTML/CSS, AWS RDS(MySQL)

Aug 2022 - Present

- A full-stack ecommerce web application which allows user to shop different products
- Learned AWS RDS with SQL and its application with python boto3 library
- Hosting the webapp on EC2 instance and adding an Auto Scaling group with an Application Load Balancer

Healthify WebApp | Python, Flask, OCR, MySQL, OpenCV

May 2019 - Jul 2019

- A webapp to buy health products and connected a recommendation engine to suggest the best products to buy
- Improved the webapp by adding an OCR engine to analyze user receipts to acquire points

AWS with Flask | Python, Flask, AWS RDS, DynamoDB, AWS SNS, AWS Lambda

Sept 2020 - Dec 2020

- Implemented a web app to upload a file to S3 and programmed the Textract API to extract the data to display back on the webapp
- Developed a login and signup webpage with AWS RDS database and DynamoDB to insert, read, write, delete
 operations
- Refer to all applications here: AWS Python Flask WebApps

$\textbf{Full stack Machine Learning Webapp} \mid \textit{Python, Django, HTML/CSS, Bootstrap,}$

Jul 2021 - Aug 2021

- Developed a Full Stack ML application that allows users to choose different algorithms to train and test data
- XGBoost and Logistic Regression model both yield an accuracy of approximately 87%
- Check out the deployed webapp: <u>Telecom Churn Prediction</u>

AWARDS AND RECOGNITION

- The top 26% were selected for AWS Community Builder 2021-22 program
- Recognized and awarded 'Pat on the back' award by HSBC for Q2 2021 for contributing to the deployment of ML models