Vishwa Chetankumar Naik

Greater Seattle Area, Washington | +1 682-375-7647 | vishwakumari1508@gmail.com | LinkedIn |
Portfolio

PROFESSIONAL EXPERIENCE:

Software Development Engineer, Amazon, Bellevue, Washington

August 2022 - Present

- Developed software solutions to enhance data quality during rack and host decommissioning, integrating reliable data sources leveraging AWS services such as S3 buckets, DynamoDB, Lambda, API Gateway, and CloudWatch metrics, ensuring data consistency across multiple sources.
- Developed user-friendly front-end tools using ReactJS integrated with JavaScript, enhancing the data center technician's user experience.
- Designed and built tools aimed at optimizing efficiency and security during media decommissioning processes, prioritizing time and safety.
- Implemented software improvements for data center automation technicians, increasing their productivity.
- Proficiently diagnosed CI/CD pipelines and conducted unit and integration testing using tools like JUnit, Chameleon, and Mockito, guaranteeing the quality of software releases.
- Collaborating seamlessly with cross-functional teams to design and implement new features, facilitating their integration with existing systems while maintaining optimal performance.

Summer Intern at Reliance Industries Limited, Hazira, Gujarat

May 2018 - June 2018

 Designed and implemented software for a PET autonomous bagging system, generating detailed and summary reports for packed bags by extracting real-time data from the system database using .NET and SQL.

Software Development Intern at Nj Technologies, Surat, Gujarat

December 2018 - May 2019

- Developed an online Twitter sentiment analysis project using NLTK, Text Blob, NLP, and Python to capture customer reviews on the company's projects and products.
- Contributed to the development of a financial software system for managing client portfolios.

EDUCATION:

The University of Texas at Arlington

January 2021 – August 2022

Master Of Science in Computer Science

Courses: Machine learning, Data Mining, Design and Analysis of Algorithms, Data Analysis and Modeling Techniques, Software Management, Databases, Web Data Management, Advanced Topics in Database Systems, Advance Software Engineering,

Uka Tarsadia University

August 2015 - May 2019

Bachelor of Technology in Information Technology

Courses: Artificial Intelligence, Internet of Things, Java, Python programming, Internet of things, Data structures, Database Management System, Object Oriented programming, Computer Network, Mobile Application Development, Python Programming.

TECHNICAL SKILLS:

Programming Language: Java, Python, JavaScript.

Tools: Git, AWS SDKs, AWS CLI.

Aws Service: EC2, Lambda, S3, DynamoDB, Cloud Formation, API gateway.

Web Technologies: React, HTML, CSS.

Database Management: SQL, Amazon RDS.

Software Development Methodologies: Agile.

PROJECTS:

Web Application Development

- Created 'Lunamar' housing portal, managing housing communities with diverse user roles, incorporating a live chat feature using HTML, CSS, and React.
- Designed and implemented 'Path Finder,' a web application for exploring and executing various sorting algorithms, using Python, HTML, and Flask.

Machine Learning Projects

- Successfully trained and tested a Convolutional Neural Network (CNN) on the CIFAR-10 dataset for image object recognition.
- Utilized a Naive Bayes Classifier to train on the IMDB dataset, accurately predicting positive and negative movie reviews.
- Delivered a mobile recommendation system employing 1.4 million mobile reviews data, incorporating machine learning techniques such as rigid classifier, support vector machine, and rigid classifier. Conducted an accuracy comparison study.
- Implemented an object detection system for handwritten text recognition using OpenCV and CRNN machine learning model, incorporating Jaro and Ratio similarity measures for enhanced accuracy.

Mobile Application Development

 Developed a parental school enquiry mobile application, enabling parents to discover the best schools for their children using Android Studio.