Anuhya Peddi

AWS Cloud Practitioner

+1 (567) 365 1030 - apeddi@bgsu.edu - linkedin - Portfolio

EDUCATION

Bowling Green State University

Bowling Green, OH, USA

Master of Science in Computer Science

Aug 2022 - April 2024

Relevant Courses

Design and Analysis of Algorithms, Machine Learning, Software Engineering, Software Security, NLP

Mallaready Engineering College for Women

Hyderabad, India

Bachelor of Science in Computer Science

Aug 2017 - May 2021

Relevant Courses

Operating Systems, Database Management Systems, Intro to Java, Python, Web Development

TECHNICAL SKILLS

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

Libraries/Frameworks: Node.js, Django, Flask, FastAPI, Tensor-Flow, Pytorch, Pandas, Matplotlib, Scikit-learn,

OpenCV

Web Technologies: React, React Native, AngularJs, VueJs, HTML, CSS

Tools & Platforms: AWS, Digital Ocean, PowerBI, Tableau, Git, Figma, Postman

Databases: MongoDB, PostgresQL, MySQL, Neptune(Graph Database)

WORK EXPERIENCE

Software Engineer

Bowling Green, Ohio

Senecio Corporation

May 2023 - Present

- · Developing and maintaining web and mobile applications using JavaScript, React and React native.
- Used Node.js and Express.js framework to develop REST API and AWS services for infrastructure deployment.
- Designed visually appealing and user-friendly interfaces using Figma.

Software Engineer

Pune, India

Zplus Cyber Secure

May 2021 - Aug 2022

- Optimized a RESTful API for a healthcare application, reducing response times by 50% and improving overall system performance by 30%.
- Utilized Node.js and Python Django framework to optimize applications for maximum speed and scalability.
- Implement best practices, standards, and procedures, including quality and delivery methodologies.

NLP Intern

Hyderabad, India

Spotle.AI

May 2020 - July 2020

• Developed a module using natural language processing (NLP) to identify the emotional tone in the text using Python, NumPy, WordCloud, NLTK, and TensorFlow.

Machine Learning Intern

Mumbai, India

Get Set Code(GSC)

Dec 2019 – March 2020

- Developed an Auto-Braking System and Pedestrian Detection for an Autonomous Vehicle System.
- Used Matplotlib, Scikit-learn, and NumPy to enhance the safety and efficiency of autonomous vehicles by implementing features that can detect pedestrians and apply automatic braking when necessary.

PROJECTS

- **Credit Card Fraud Detection**, Developed a project to identify fraud detection in financial transactions. Used a machine learning model to create a system capable of automatically identifying suspicious or fraudulent transactions and helping individuals and businesses from potential financial losses.
- Movie Recommendation System, Developed a movie recommendation system that leverages user's past movie ratings and viewing history. Implemented machine learning algorithms such as Singular Value Decomposition (SVD) for collaborative filtering, and Term Frequency-Inverse Document Frequency (TF-IDF) for content-based filtering.

- Bot Detection, Created an advanced machine learning model to discern between bot-generated and human-generated text with high precision. Employed a diverse array of algorithms including Support Vector Machine (SVM), Random Forest, Logistic Regression, Decision Tree, and K-Nearest Neighbor to achieve robust performance.
- Employee Punching Web Application, Designed and developed an employee time tracking web application enabling employees to log their work hours. Implemented functionality to generate an employee's pay slip based on the recorded hours. Technical skills utilized include Node.js, HTML, CSS, Axios, Moment, MaterialUI, and React-router-dom.

CERTIFICATION

• AWS Cloud Practitioner Link