Aryam Shinde

aryamshinde2@gmail.com (480)-791 6580

Education

Arizona State University

Tempe, AZ

BS in Computer Science

Experience

Software Engineer Intern

June 2024 – August 2024

Winwire

- Engineered and maintained ETL pipelines using Python and AWS Lambda to automate data extraction, transformation, and loading processes, improving data flow efficiency by 20%.
- Designed and implemented interactive dashboards in Microsoft PowerBI, enabling real-time visualization of key performance indicators (KPIs) which led to a 25% increase in data-driven decision-making speed and improved alignment between business teams and leadership.
- Implemented automated report summarization using GPT-based models, reducing manual report review time by 40% and enabling stakeholders to quickly grasp key insights from dashboards and reports.
- Collaborated with cross-functional teams in a Scrum framework, participating in daily stand-ups, sprint planning, and retrospectives to deliver features on time, improve communication across teams, and ensure smooth handoffs between development and QA.

Software Engineer Intern

May 2021 – August 2021

SRC Cybersecurity LLC

- Developed a Python script to automate scanning of requirements.txt files from multiple repositories, identifying packages with known vulnerabilities by cross-referencing with public security databases like CVE and Python's safety library.
- Implemented real-time alerts to notify teams about vulnerable dependencies, allowing for quicker remediation and improving overall application security practices.
- Architected a phishing simulation platform to test employee awareness, tracked responses, and generated PowerBI reports with recommendations for further training based on failure rates.

Subject Area Tutor

July 2023 – Present

Academic Success Network

• Supported students in Mathematics, Physics, Computer Science, and Engineering, tailoring strategies to foster academic growth and critical thinking.

Projects

Cryptocurrency Sentiment Analyzer

- Designed and built a news sentiment application to assist with cryptocurrency investing.
- Scraped Reddit, 4Chan, and Yahoo Finance using Python's Scrapy library.
- Stored scraped content in a Postgres backend to extract and parse relevant cryptocurrency keywords.
- Kept an up-to-date list of the most positive and negative currencies to inform users on buying and selling decisions, using Google's natural language tool AutoML to analyze sentiment for the top 100 currencies on coinmarketcap.com.

ASU Events iOS Application

- Built an iOS application using Swift to search for restaurants and events, and designed an API to communicate with the Swift GUI for displaying the information.
- Utilized Google Geolocation API to give a visual representation of the user's position relative to the event.

Technical Skills

- Languages: Java, Python, Scala, TypeScript, Perl
- Frameworks/Libraries: AngularJS, Angular2, Flask, JUnit, WordPress, Spark, Airflow
- Other: Kubernetes, Docker, TravisCI, VS Code, Redis, Cloudflare, AWS, GCP