Nikhil Vijay Yadav

Tempe, AZ | (623) 261-8279 | nyadav30@asu.edu | github.com/Nikhil2698 | linkedin.com/in/nikhilvy | Portfolio

EDUCATION

Master of Computer Science, Arizona State University

Coursework: Machine Learning, Cloud Computing, Software Security, Data Mining

Bachelor of Computer Engineering, Savitribai Phule Pune University

Coursework: Data Structures, Software Engineering, Object Oriented Programming, Database Management

December 2025

GPA: 4.0/4.0

May 2020

GPA: 9.27/10

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, C++, HTML, CSS, JSON, GraphQL, XML, Shell Scripting

Technologies & Frameworks: Spring Boot, REST APIs, Flask, React.js, Node.js, Junit, Mockito, Tensorflow, Scikit-learn, Keras, Pandas

Tools: Postman, AppDynamics, SonarQube, Tableau, Power BI, Jira, Confluence, Kibana, Jenkins, OpenShift, AWS

Database: MySQL, PostgreSQL, MongoDB, Sybase, Oracle. **Version Control:** Git & GitHub, BitBucket, SourceTree

Proficiencies: SDLC, STLC, SCRUM, Agile, TDD, Backend, Frontend, Unit testing, Test Coverage, Micro-services, CI/CD

WORK EXPERIENCE

Research Aide March 2024 – Present

Arizona State University

Tempe, AZ

- Engineering the extraction of business data from Crunchbase using **RESTful APIs** and **Python scripts**, employing Pandas and NumPy for data cleaning and validation, ensuring high-quality datasets for analysis across diverse industries.
- Analyzing venture capital investments and trends, deriving insights to illustrate the startup financial landscape, leveraging Power BI to
 create visualizations that communicate strategic investment opportunities and industry benchmarks.

Software Engineer May 2022 – December 2023

Barclays

Pune. India

- Spearheaded the transformation from RAML to OpenAPI Specification (OAS), leading efforts to standardize API design and mitigate compatibility issues.
- Engineered over 10 REST APIs, leveraging Java Spring Boot to enhance integration across platforms and channels, achieving a 500ms
 SLA, improving Barclays application performance significantly, and impacting 2 million active users.
- Played a pivotal role in the development of React-based user interface components, used by internal teams and in online retail banking applications, leading to a 50% enhancement in system response time.
- Executed a multithreading approach in processing customer address data, enhancing efficiency in systems like bank accounts and credit
 cards, leading to a 70% reduction in response times and 80% less manual synchronization effort.
- Implemented Jenkins based CI/CD pipelines, achieving a 28% reduction in release cycles.
- Engaged stakeholders to prioritize and align requirements with organizational goals, utilizing Jira for project management.

Software Engineer

September 2020 – May 2022

Tata Consultancy Services

Pune, India

- Led the migration of 400+ legacy SQR scripts to Python to address performance issues at Westpac Bank, reducing batch and CRON job
 execution times by 60% and enabling efficient generation of PDF, CSV, text, and XML reports.
- Revamped and restructured existing shell scripts on a Linux (RHEL) platform to align with new Python scripts, boosting the efficiency and reliability of the Margin Lending Report Generation Application.
- Executed comprehensive Python code reviews and rigorous testing (SIT, UAT) using Python libraries Unittest and Pytest to validate client requirements and corner test cases, achieving a 50% reduction in post-deployment failures.

ACADEMIC PROJECTS

NewsIntel LLM | OpenAI, LLM, Flask, React.js, RESTful APIs, LangChain [Github]

Engineered a semantic search application, facilitating the transformation of news URLs into vector representations via word embeddings, stored in a FAISS Index. Utilized OpenAI's API to deliver precise responses to equity research analysts.

ScriptScene | OpenAI, React.js, Node.js, Express.js, MongoDB [Github]

 Developed a full-stack MERN clone of Midjourney and DALL-E, utilizing OpenAl's API for robust AI-driven image generation, added community sharing features for users to view prompts, engage, and download favored creations.

Pneumonia Detection System | Machine Learning, Neural Networks, TensorFlow, Keras, Python [Github]

 Developed a ResNet model with TensorFlow and Keras for pneumonia detection, leveraging data augmentation strategies (including resizing, shear, zoom, flip, and brightness adjustment), resulting in a 20% improvement in detection accuracy.

PUBLICATIONS