NIKHIL VIJAY YADAV

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EDUCATION

Arizona State University, Tempe, AZ

December 2025

Master of Science in Computer Science

GPA: 4.0/4.0

Courses: Machine Learning, Cloud Computing, Software Security, Data Mining, Knowledge Representation and Reasoning

Savitribai Phule Pune University, Pune, India

May 2020

Bachelor of Engineering in Computer Engineering

GPA: 9.27/10.0

Courses: OOP, Web development, Database Management System, Artificial Intelligence, Data Structures & Algorithms

TECHNICAL SKILLS

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

Technologies and Frameworks: Spring Boot, Spring Data JPA, Hibernate, 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

Arizona State University

March 2024 - Present

Research Aide

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.

Barclays

May 2022 – December 2023

Software Engineer

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.

Tata Consultancy Services

September 2020 – May 2022

Pune, India

Software Engineer

- 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.

PROJECTS

NewsIntel LLM. (link) | OpenAI, LLM, Flask, React.js, RESTful APIs, LangChain

• 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. (link) | OpenAI, React.js, Node.js, Express.js, MongoDB

• Developed a full-stack MERN clone of Midjourney and DALL-E, utilizing OpenAI'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. (link) | Machine Learning, Neural Networks, TensorFlow, Keras, Python

• 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