# PRIYANKA YELLURU

+46 76 720 37 70 \$\dista, Stockholm, 164 46

hejpriyanka@gmail.com \dip www.linkedin.com/in/priyanka-yelluru \dip www.priya.se

## PROFESSIONAL SUMMARY

Results-driven Software Engineer with extensive experience in Python development, cloud technologies, and test automation. Demonstrated expertise in developing microservices, implementing CI/CD pipelines, and creating efficient automation solutions. Proven track record in agile environments, with a particular focus on AWS cloud services and backend development. Currently based in Stockholm, Sweden, with a growing understanding of the Swedish tech ecosystem.

## TECHNICAL SKILLS

AWS (Lambda, S3, EC2, Route53, Cloudfront), Docker, Containers, Cloud Technologies

Databricks (Foundational)

Python, SQL, HTML, Javascript Programming Languages

**Backend Technologies** Microservices, REST API Development, FastAPI, Flask

MongoDB, PostgreSQL, NoSQL Databases Databases Data Analysis Pandas, Excel, NumPy, Data Visualization

Testing Selenium, BeautifulSoup, Manual & Automated Testing, API Testing, Postman, cURL

ETL (Foundational)

DevOps & Tools Git, GitHub, CI/CD, Visual Studio Code, Copilot, JIRA, Confluence, Splunk

Methodologies Agile, Scrum, Kanban, Software Development Life Cycle (SDLC)

## PROFESSIONAL EXPERIENCE

efficiency and streamlining support workflows.

## Software Engineer

Capgemini, IN

• Engineered advanced Python automation solutions for customer support processes, reducing manual effort and

- ticket processing time by over 30%. • Developed a comprehensive internal customer request management portal, significantly enhancing operational
- Conducted sophisticated data analysis using Pandas, Excel, and SQL, generating actionable insights that directly influenced strategic decision-making.
- Implemented robust testing strategies, including manual and automated testing with Selenium, ensuring highreliability standards across critical projects.
- Collaborated closely with cross-functional teams to implement Agile methodologies and best practices in software development.

#### Developer

May, 2023 - June, 2024

October, 2022 - July, 2024

AIRBUS Project (Client)

- Spearheaded the development of an internal automation system for ticket handling and order tracking.
- Created and optimized automation scripts that improved process efficiency and reduced operational bottlenecks.
- Executed comprehensive testing protocols to validate system reliability and performance.
- Actively participated in Agile development processes, contributing to continuous improvement initiatives.

#### **EDUCATION**

- Graduated with a strong foundation in software engineering, database management, and computer science principles
- Key Focus Areas: Python Programming, Software Architecture, Database Management Systems
- Developed advanced skills in data analysis, software design, and emerging technologies

## PROFESSIONAL COURSES & CERTIFICATIONS

- 100 Days of Code: The Complete Python Pro Bootcamp (Udemy)
  - Mastered advanced Python programming concepts, including object-oriented programming and automation
  - Developed hands-on projects in web applications, data visualizations, and API integrations
  - Gained proficiency in key libraries including Pandas, Flask, and Fast API, Web Scrapping, Test Automation With Selenium
- AI for All: From Basics to Gen AI Practice (NVIDIA Online Academy)
  - Explored cutting-edge AI technologies and their transformative potential across industries
  - Gained insights into machine learning, deep learning, and generative AI applications
  - Developed practical understanding of AI implementation and GPU technologies
- MongoDB for Python Developers (MongoDB University)
  - Advanced certification in NoSQL database management and optimization
  - Mastered CRUD operations, indexing, and advanced data modelling techniques
  - Explored MongoDB Atlas and advanced database optimization strategies
- Databricks Fundamentals (Databricks Academy)
  - Gained foundational knowledge in Apache Spark and Databricks
  - Learned how to create and manage clusters, workspaces, and notebooks
  - Explored data engineering and ETL workflows within Databricks

## **LANGUAGES**

- English (Professional Working Proficiency)
- Telugu (Native Proficiency)
- Swedish (Basic/Beginner Proficiency)

## REFERENCES

• References Available Upon Request