# **AKHIL PS**

# **Software Engineer | Python**

Address: **Kochi, Kerala** | Phone: **+91 7907155998** | Email: <u>akhilpsinbox@gmail.com</u> LinkedIn: <u>https://www.linkedin.com/in/akhil-ps/</u> | GitHub: <u>https://github.com/akhilpsin</u>



# **Professional Summary**

Experienced Python Software Engineer with 4.5 years of expertise in data engineering, full-stack development, API development, automation, ETL processes, and AI integration. Demonstrated ability to deliver scalable, high-performance solutions and collaborate effectively in agile teams to achieve business objectives.

### **Technical Skills**

- Programming Languages: Python, SQL, VB Script, VBA, Golang, Linux
- Web Frameworks: Flask, FastAPI, Django, React.js, Streamlit
- **Testing Automation:** pytest, smtplib, keyboard, PyWin32, PyAutoGUI, UIPath, Power Automate
- ETL & Data Processing: Pandas, NumPy, Polars, Regex, Tableau.
- Web Scraping & Parsing: Scrapy, Selenium, Requests, BeautifulSoup, OpenCV, Playwright, pdfplumber, PyMuPDF, pytesseract
- DevOps & Cloud: Docker, Git, Azure
- Big Data & Databases: Azure Data Factory, Elasticsearch, SQLAlchemy
- AI/ML & NLP: Hugging Face Transformers, Tokenizers, Datasets, Scikit-learn

## **Professional Experience**

### **Full Stack Developer (Part-Time)**

Boeck GmbH, Leipheim, Germany

Jul 2025 - Sep 2025

- Developed an inventory management module in a Django-based ERP tool, enabling seamless product storage and retrieval for the vertical lift system and improving warehouse efficiency.
- Built a user-friendly frontend using HTML, CSS, JavaScript, Tailwind, and Bootstrap.
- Maintained and optimized the ERP backend using Python, Django ORM, and PostgreSQL, ensuring reliable system operation and integrating updates for evolving business requirements.
- Resolved technical bugs and refactored existing code.

### **Senior Software Engineer**

Optum Global Solutions Pvt. Ltd., Hyderabad, India

Jan 2023 - Dec 2024

- Built Python automation and frameworks for medical auditing with IBM PCOMM and SQL
- Developed full-stack applications using Django, Flask, FastAPI, React.js, Streamlit, Docker, SQL and MongoDB
- Integrated LLMs and AI/ML into applications; created internal tools and led multiple trainings for dev teams
- Built live API tools, USPS data cleansing, Elasticsearch, fuzzy matching, ETL workflows, and NLTK solutions
- Used Git for version control and deployed applications on Azure

### **Python Developer**

Guidehouse Pvt. Ltd., Thiruvananthapuram, India

Jan 2022 - Jan 2023

- Built web automation, crawlers, spoofers, and ETL tools using Scrapy, Selenium, Pandas, NumPy, Requests
- Supported Salesforce data ops, wrote shell/power scripts.
- Developed full-stack applications using Flask, Django, SQL, and Power Apps, and led Python training sessions.

### Associate (Python developer)

Guidehouse Pvt. Ltd., Thiruvananthapuram, India

Aug 2020 - Jan 2022

- Automated and validated MIS reports with Python and optimized SQL queries.
- Utilized advanced Excel features (pivot tables, VLOOKUP, analysis).
- Built detailed surveys with Qualtrics and was involved in full SDLC requirement gathering to deployment.

### **Education**

#### **Bachelor of Technology in Computer Science and Engineering**

APJ Abdul Kalam Technological University, Kerala, India

Aug 2016 – Nov 2020

Total Percentage: 73%

#### Certifications

- Microsoft Azure AZ-900 (Microsoft)
- Data Analysis with Python (IBM, Coursera)
- Agile Project Management (Google, Coursera)
- Agile with Atlassian Jira (Atlassian, Coursera)

# **Projects**

- Fast API Job Matching with Elasticsearch: Developed a Fast API-based job matching API with Elasticsearch, supporting relevance-based search and advanced filtering [GitHub Link]
- RAG (Gen AI) Context-Aware Chatbot with Phi 2: Built a modular Retrieval-Augmented Generation chatbot for document querying and semantic search [GitHub Link]
- IT Job Market Insights on Germany: Conducted web scraping and data analysis of IT job postings, visualized using Tableau [GitHub Link]
- Dappy Django Pet E-commerce Platform: Built a scalable Django platform for pet products, with secure order management [<u>GitHub Link</u>]
- Smart Meal Recommendation App: Developed an interactive Streamlit app for personalized meal recommendations [GitHub Link]
- Shoalhaven City Council Data Extractor: Automated data extraction from a government planning portal using Python, Selenium for structured collection of Development Application records [GitHub Link]

#### **Publications**

- "Hospital Managing QR Code Web Application Using Django and Python", IJCRT Vol. 8, Issue 5, May 2020. Developed a web application for hospital QR code management using Django.
- Link to paper: <a href="https://ijcrt.org/papers/IJCRT2005507.pdf">https://ijcrt.org/papers/IJCRT2005507.pdf</a>

#### Languages

Malayalam (Native)

• English (C1)

• Hindi (B2)

German (A2)

#### **Additional Information**

Hobbies: Reading, Pencil Sketching, and Solo Travel.