

AKHIL PS

Software Engineer

Tel: +91 7907155998 | Email: akhilpsinbox@gmail.com | Nationality: Indian DOB: 29/04/1998 | Gender: Male | Address: Kochi, Kerala, India (Home)

https://bit.ly/akhilps

https://github.com/akhilpsin

https://www.linkedin.com/in/akhil-ps

About Me

Software Engineer with 4 years of expertise in Python, full-stack development, data engineering, and automation. Excel at collaborative work and agile mentorship with a track record of process improvement and efficient crossplatform tool creation. Eager to contribute technical skills and a passion for learning to a dynamic team. Open to relocation and embracing new challenges.

Experience

Senior Software Engineer

Optum Global Solutions (India) Pvt. Ltd | Hyderabad, India

(27/01/2023 - CURRENT)

- Python Development for Data Efficiency: Authored Python scripts to streamline medical insurance data auditing, reducing manual effort by 80%. Engineered sophisticated data reporting tools utilizing algorithms like Fuzzy String Matching and NLTK for enhanced data accuracy and insight.
- Automation and Integration Expertise: Implemented automated ETL pipelines, achieving a 60% reduction in data processing time. Developed API services to facilitate seamless data integration across multiple database systems. Customized Windows software solutions to meet unique client requirements.
- Team Collaboration and Tool Creation: Collaborated with diverse teams organization-wide, leveraging GitHub and other repositories for code management. Designed internal tools to aid developers, significantly cutting down development timelines and improving productivity.

Python Developer

(24/08/2020 - 13/01/2023)

Guidehouse India Pvt. Ltd | Thiruvananthapuram, India

- Timesheet Automation: Developed a Python tool to automate timesheet analysis, reducing manual input by 60%. Actively engaged in public service projects, such as those with NYSERDA.
- Data Extraction and Client Solutions: Delivered data solutions to a wide international clientele. Excelled in data extraction from diverse sources like PDFs, images, and websites, employing techniques such as web scraping, crawling, and OCR. Played a key role in server migration and upkeep.
- Reporting, Automation, and Training: Produced and verified management reports with advanced Excel. Authored shell scripts for routine system tasks to boost efficiency, conducted trainings for new and existing staff in Python, designed detailed surveys with Qualtrics, and managed data within Salesforce.

SKILLS

Programming Languages

- Python, VB Scripting: Advanced
- · C , Java: Intermediate
- SQL / NOSQL: intermediate

Frameworks / Web development

- HTML, CSS, JavaScript : Advanced
- React, Flask, Django: Intermediate

Database Management

- SQL / NOSQL
- SQLite, PyMongo, SQLAlchemy, pyodbc

Cloud Services

- Azure: Intermediate
- Google Cloud Platform (GCP): Beginner

Design Tool

• Canva: Advanced

Version Control

· Git, Bitbucket

Project Management Platforms

• Rally, Jira

Project Management Tool

• Rally, Jira

Office Productivity

· Microsoft Word, Excel, PowerPoint: Advanced

Data visualization

· Microsoft Power BI: Intermediate

Robotic process automation (RPA)

• UI path, Power Automate: Beginner

Python libraries and data science tools

Pandas, NumPy, Matplotlib, Scikit-learn, Polars, pytesseract, OpenCV, pdfplumber, pypdf, PyMuPDF, pywin32, Scrapy, BeautifulSoup, Requests, Selenium, playwright

EDUCATION

Bachelor of Technology in Computer Science and Engineering

APJ Abdul Kalam Technological University | Kerala, India | (2016 - 2020) Percentage/CGPA: 7.64 CGPA

PROJECTS

- Touch Of Care (Django-based web application for hospital management): https://github.com/akhilpsin/TOC
- Green Screen Problem (HTML, CSS and Js page): https://github.com/akhilpsin/GreenScreenProblem
- Mini python projects: https://github.com/akhilpsin/Python-Mini_projects
 - GUI calculator using Tkinter(Simple GUI calculator coded using Tkinter)
 - GUI QR code generator using Tkinter in Python (Simple GUI QR code generator coded using Tkinter)
 - Video to ASCII Art (a simple python code to play videos in the terminal/cmd using characters as pixels)
 - Text to audio with python (Tkinter GUI Script to Convert Speech to Text Audio Mp3)
- Completed a comprehensive three-month Python Full Stack Development program, gaining practical experience and contributing to several projects, including
 - Dappy (Online E-commerce Platform for Pets): https://github.com/akhilpsin/Dappyy
 - TO-DO (Online Application for Managing To-Do Lists): https://github.com/akhilpsin/TO-DO-web-application-Django
 - Movie Review (Film Critiques Web Application): https://github.com/akhilpsin/Movie-Review-Webapplication-Django
 - Cafe Login (Login System for a Cafe): https://github.com/akhilpsin/cafe_login_django

CERTIFICATIONS

- Microsoft Azure AZ-900 : Microsoft Azure Fundamentals
- Data Analysis with Python by IBM on Coursera
- Microsoft Azure Machine Learning by Microsoft on Coursera.
- Architecting with Google Compute Engine by Google Cloud on Coursera
- Introduction to Git and GitHub by Google on Coursera.
- Agile Project Management by Google on Coursera.
- Agile with Atlassian Jira by Atlassian on Coursera.

OTHER SCHOLARLY WORK

Published an journal in IJCRT, analyzing the technical details and potential impact of academic medical web app project. (Link: https://ijcrt.org/papers/IJCRT2005507.pdf)

LANGUAGE

English: advanced (B2)
German: Beginner (A1/A2)
Malayalam: Mother tongue

HOBIES

Workout
Backpacking
Pencil sketch
Dance