# USMAN ALI SOFTWARE ENGINEER

Lahore, Pakistan | usmanali07137@gmail.com | https://www.linkedin.com/in/usman-ali-b0603124a/ | 03098430449

## **SKILLS**

BACKEND | Python • Flask • Fastapi • Django • Php • PostgreSQL • SQLite
Frontend | HTML • CSS • React • JS • Jinja2
DATA ANALYSIS | PowerBI • Python • Numpy • Pndas • Matplotlib • Plotly • Seaborn
Version control | Git • Bitbucket • GitHub
Project Management Tools | JIRA
Document Automation: python-pptx

## **WORK EXPERIENCE**

# LOGICCHASERS Pvt Ltd, Pakistan | Associate software engineer

Aug 2024 - Aug 2025

- A service-based company where I have worked across multiple technologies. I am currently handling a backend development project using Python Flask, where I have added several features and resolved numerous bugs.
- I am also working on a project using FastAPI, where I have implemented API key generation and integrated JWT authentication.
- Additionally, I have worked on Power BI, Data Analysis, and Data Visualization using Python libraries like numpy, pandas, matplotlib, seaborn, and plotly.
- I have also contributed to machine learning projects and data extraction tasks.

#### **EDUCATION**

Muhammad Nawaz Shareef University of Agriculture, Multan, Pakistan BachelorOf Computer Science | CGPA 3.37/4

Sep 2020 - Jun 2024

## **PROJECTS**

# **Full-Stack Web Application & Data Visualization:**

- Front-End Development: Designed responsive web interfaces with consistent typography and branding using clean UI/UX principles and custom fonts. Built dynamic dashboards and filterable forms using HTML, CSS, Jinja2, and Flask templates.
- Interactive Mapping: Developed real-time, interactive maps using GeoJSON with multiple base layers, custom marker logic, tooltips, and export functionality to enhance geospatial insights.
- **Data Visualization:** Built intuitive stacked bar charts for comparative analysis of consumption and waste data using dynamic color assignment, real-time filtering, and session-based updates.
- **PPT Report Automation:** Automating PowerPoint generation with python-pptx, embedding charts, metadata, and uploaded images into exportable reports.
- Form & Metadata Management: Building secure file upload and asset management systems with validation, structured saving, and cleanup mechanisms.
- Structuring SQLAlchemy models for project metadata and implementing modular color assignment logic for materials.
- Processing and normalizing data with Pandas for clean, aggregated reporting.

# **FastAPI Authentication & Secure API Development:**

 Developed a secure React login form that authenticates users using a FastAPI backend with JWT. Handled token storage, client-side access control, and protected route redirection. Styled clean UI using Tailwind CSS and implemented proper error handling for user feedback.

## PHP-based CRUD application with HTML and CSS frontend.

• It stores user information (like name, city,phone, salary) in a MySQL database and allows you to Create, Read, Update, and Delete records. It also includes a dynamic income tax calculator based on fiscal year tax slabs and displays the monthly tax for each user.

**Designed and implemented RESTful APIs (GET and POST)** using Django, FastAPI, and Flask to handle data exchange between frontend and backend systems.

**Sentiment Analysis for Disease Outbreak Prediction** – Implemented a machine learning and NLP model to analyze sentiment data for predicting potential disease outbreaks