Ajith K

Portfolio: xprilion.com

Github: github.com/Ajithkelangath LinkedIn: linkedin.com/in/ajithk1999

# SUMMARY

summary

### TECHNICAL SKILLS

- Programming Languages: Python, SQL, C, C++
- Data Science & ML: Pandas, NumPy, Scikit-learn, Machine Learning (Regression, Classification), Data Visualization (Matplotlib, Power BI)
- Databases: MySQL, SQLite
- Web & App Development: Streamlit(basic)
- Tools: Git, Google Colab, Jupyter Notebook, PyCharm, VSCode, MySQL
- Other Skills: Data Analysis, Problem Solving, Research, Report Writing

#### EXPERIENCE

#### Data Analyst Intern

On-Site

Luminar Technolab (Full-Time)

April 2025 - Present

Email: ajithkelangath12@gmail.com

Mobile: +91-9562436438

Location: Kochi

- o Analyzed datasets using Python, Pandas, NumPy, and MySQL to extract insights and trends.:
- o Built and evaluated machine learning models for classification and regression problems.:
- o Designed interactive dashboards in Power BI to visualize KPIs and business performance.:
- Developed a chatbot and other ML-based projects.:

# Lead Generation Analyst

On-Site

Sayantra Technologies LLP (Full-time)

Sep 2021 - Dec 2023

- Conducted market research and supported lead generation activities for home automation and security solutions.:
- o Assisted in client outreach and maintained lead tracking systems to support the sales team.:

# Projects

# • HealthyBot – AI-based Health Companion App (Python, Streamlit, MySQL):

- o Collected user inputs (age, gender, weight, diet preference, fitness goals) to calculate BMR and daily calorie needs.
- o Generated personalized diet and workout plans tailored to user profiles.
- o Integrated MySQL database to store and manage user data and meal logs.
- Developed an interactive Streamlit interface for logging meals and tracking calories.

# • Attendance Monitoring using Facial Recognition (Python, OpenCV, Raspberry Pi):

- o Developed an automated attendance system using Python and OpenCV.
- $\circ\,$  Applied Viola-Jones algorithm for real-time face detection and recognition.
- $\circ\,$  Initially implemented on Raspberry Pi for class room use.
- $\circ~$  Adapted system for online learning by enabling face recognition in video calls during COVID-19.

## • FPL Optimizer (Python, ML, SQL, Visualization):

- o Designed and developed a Fantasy Premier League (FPL) optimizer using Python and MySQL.
- Implemented machine learning models (Regression, Random Forest) for player point predictions.
- $\circ~$  Built automated squad, captain, and transfer recommendation system.
- $\circ\,$  Integrated visualization dashboards using Matplotlib and Google Colab.
- o Applied modular design, unit testing, and database migrations for reliability.

# EDUCATION

### Federal Institute Of Science And Technology

kochi, India

Bachelor of Technology - Electrical And Electronics Engineering; CGPA: 6.49

July 2017 - June 2021

### CERTIFICATIONS

- Completed Elements of AI by University of Helsinki Introduction to AI fundamentals and real-world applications -Sep 2025
- Certified in Analytics 360 Covered data analytics, visualization, and business intelligence concepts Aug 2022