### Kerala, India fawastmh@gmail.com

# MOHAMED FAWAS

## **Backend Developer**

Portfolio: mohamedfawas.github.io github.com/mohamedfawas linkedin.com/in/mohamed-fawas

- Golang developer with 10 months of internship experience in IT industry.

#### **TECHNICAL EXPERIENCE**

#### **Software Design Engineer intern**

Number Theory Software Pvt. Ltd.

Reflections Info Systems PVT LTD

Jun 2022 — Aug 2022 Gurugram, Haryana

Aug 2021 — Dec 2021

- Full time internship
- Worked on monitoring data pipelines running in Number Theory AI/data science platform
- Tools used: Pandas, Numpy, Azure

AI/ML intern

· Part time internship

- Worked with Natural Language Processing team and created a Bank assistant chatbot using the RASA framework.
- · Tools used: RASA, Flask

Intern TCS iON Mar 2021 — Jun 2021

Remote Mentored Internship

Thiruvananthapuram, Kerala

- Worked on a time series analysis project
- · Tools used: pmdarima, fbprophet

#### **EDUCATION**

MSc Computer Science (Specialization: Data Analytics), IIITM Kerala

Sep 2020 - Jul 2022

**Bachelor of Science in Statistics**, Farook College, Kozhikode Jun 2017 - Mar 2020

#### SKILLS

**Tools and Languages** 

Libraries Numpy, Pandas, Matplotlib, FBProphet

Coursework System Design, DSA, DBMS Communication English, Malayalam, Hindi

### **ACHIVEMENTS/ CERTIFICATIONS**

Badge from Quicklabs and google cloud(BigQuery Basics for Data Analysts)

RASA certification workshop (Issued by RASA technologies and Udemy)

Power BI Virtual Case Experience (Virtual Internship conducted by Forage and PWC Switzerland)

#### **PROJECTS**

### Predict Demand of Products at a Retail Outlet Based on Historical Data

TCS ion project

- Developed a forecasting system with the help of ARIMA models and facebook's prophet library. This forecasting system is used for predicting the demand for products at a retail outlet based on historical data.
- Used libraries: FbProphet, pmdarima, pandas, matplotlib, sklearn
- Published the code and project report in my Github repository

### Exploratory data analysis on FIFA world cup data

Self-motivated project

- Completed a data analysis project on FIFA world cup data taken between 1930 to 2014.
- Tools used: Pandas, Numpy, Seaborn, Matplotlib
- Published a medium article based on the project