

MOHAMMAD AZAM

+91 7351-282110 ◇ Bengaluru, India

mohdazam3131@gmail.com ◇ [linkedin.com/in/mohdazam3131](https://www.linkedin.com/in/mohdazam3131) ◇ www.azamcv.com

OBJECTIVE

Results-driven Software Engineer with 2+ years of experience in Python, Data Analysis, and Web Technologies. Proficient in Django, Flask, Power BI/Tableau, and PowerApps. Skilled in managing MySQL and SQLite databases. Passionate about continuous learning and mastering new tools.

EDUCATION

Bachelor of Technology (CSE), Mohammad Ali Jauhar University 2018 - 2022

SKILLS

Technical Skills	Python, Power Bi, Tableau, MYSQL, HTML, CSS, JavaScript, Web Scraping
Framework and Others	Django, Flask, Pandas, NumPy, Power Apps, Git, REST APIs, BeautifulSoup4

EXPERIENCE

Software Engineer Techtheos Technologies Pvt Ltd	Aug 2023 - Present Bengalure, India
--	--

- Led Python and Django projects, enhancing performance by 40% and increasing user engagement by 30% with automated notifications.
- Improved query efficiency by 25% and developed MRP, DP, and BHP modules for tailored trade needs.
- Built a 24x7 system for real-time attendance and food suggestions, boosting external integrations by 50%.
- Reduced data retrieval times by 20% and streamlined management interfaces, cutting admin time by 30%.

Data Analyst AB InBev India	Sep 2022 - Aug 2023 Bengalure, India
---------------------------------------	---

- Designed interactive Power BI dashboards and implemented data cleaning processes to enhance data quality.
- Leveraged SQL, PowerApps and Dataverse to develop custom apps like a project management tool, GRC Wiki, and Happiness Tracker, improving project tracking, documentation, and employee satisfaction.

PROJECTS

Trade Term Structure. Worked on the TTS project, building Python code alongside Java and Angular developers. I helped improve a promotional tool for managing marketing campaigns with partners like Amazon and Flipkart. I also led the creation of Python modules for trade needs, handling data prep, validation, and API uploads.

Image Recognition as a Service. Created a 24x7 face recognition system with real-time attendance tracking, personalized food suggestions, and seamless integration for third-party companies. Managed MySQL databases and developed intuitive interfaces for efficient company and employee management.[\(Try it here\)](#)

GRC Wiki and Happiness Tracker. Built a canvas app that integrates a GRC Wiki for tutorials and a Happiness Tracker using 0-5 ratings for team feedback, with a manager dashboard for analyzing team well-being.

CERTIFICATIONS

- **Python and MYSQL:** Received after completing a two-month online advanced Python course.
- **Power BI:** Achieved Power BI Certification from Great Learning.
- **Face Recognition app :** Build Face Recognition application as a part of AI-For- India Event Hosted By Guvi.