LinkedIn: https://www.linkedin.com/in/mohamed-ali/

GitHub: https://github.com/moli-debugger

Portfolio: https://my-portfolio-e9fff.web.app/



Bento.me:

https://bento.me/mohamed

Phone: 9629794425

Location: Coimbatore, Tamil Nadu

Objectives:

Experienced Full Stack Developer proficient in Python, JavaScript, C#, Angular, SQL Server, and REST API. Seeking to apply expertise in building innovative solutions at Prompt Engineering or LangChain, contributing to team success and driving project excellence.

Experience: 2+ year's

Software developer (Mar 2023 – Till date)

- Worked closely with the team to implement the Gen AI.
- Used prompt engineering and LangChain framework to build the AI feature.
- Implemented the LangChain framework using python programming language.

Junior software developer (JUL 2022 – Mar 2023)

- Designed, developed and tested the usage analytics tool to capture user's behavior.
- The tool contains technologies like es-build, typescript, function app, CDN profile and chrome extension which made the tool as powerful one.

Product engineering intern (DEC 2021 – JUL 2022)

- One of the primary responsibilities as an intern is to observe and learn from experienced developers.
- Take the opportunity to understand the software development lifecycle, coding practices, and project management processes used within the organization
- Using version control systems to manage code changes, collaborate with team members, and track project progress. This involves following branching and merging strategies and resolving conflicts effectively

Skills:

Primary language : C#, TypeScript, JavaScript

Secondary language : Python

DataBase : MS SQL, Elastic search

Frameworks : Angular, LangChain, EF Core, .Net Core

Cloud : Azure, firebase

Tools : Visual studio, Visual studio code,

OS : Windows

Elastic Search SQL Server LangChain

Awards & Achievements:

Mentor and Industrial Expert, SIH 2023 National-Level Hackathon:

- Provided guidance and expertise to a team of six college students, fostering collaborative problem-solving and leadership development.
- Acquired essential soft skills and refined time management abilities within a fast-paced, 36hour hackathon environment.
- Leveraged networking opportunities to establish valuable connections within the tech innovation ecosystem.

