

# MOHAMMED LAEEQ AHMED

Microsoft Power Platform Developer

## CONTACTS

**Phone Number :**

+918904749343

**Email :**

laeeqahmedmla@gmail.com

**Address :**

Bangalore, 560032, India

## SKILLS

UiPath (RPA Software)

Power Automate

Automation

Innovation

Agile Software Development

Power BI

Microsoft Copilot Studio

Microsoft SharePoint

Microsoft Excel

Microsoft Power Platform

Robotic Process Automation

Production Support

Optical Character Recognition (OCR)

Python

Power Apps

## ABOUT ME

As a Competent software engineer with 5 years of experience, I specialize in supporting cross-functional teams and consistently meeting project deadlines. My expertise includes building Bots that enhance user experiences, streamlining workflows through automation, designing intuitive UI/UX applications, extracting insights from data using Microsoft Power Platform, leveraging AI for innovation, and establishing a robust digital ecosystem for seamless collaboration. I am passionate about driving technological advancements and contributing to organizational success.

## WORK EXPERIENCE

### Software Engineer

#### Tech Mahindra/Hyderabad/Mar 2021-Present

Ø Bromford Housing Association (UK):

o Developed 3 Bots in Power Automate for downloading password-protected attachments from Outlook, moving them to SharePoint, and managing a team of 4 associates.

o In case of any issues in terms of the operation – I was prompt in resolving the issues and raising tickets by contacting Clients ICT team.

o Used AI Builder to extract information from complex PDFs and JPGs, updating a Legacy application using Power Automate Desktop.

o Processed PDF documents, extracting information with AI Builder and updating property details into their Legacy application.

Ø BRP (Canada):

o Managed a team of 2 associates and developed a Power Automate Bot for extracting information from SAP, downloading drawings, and uploading them to a web application.

o Managed production support Bot and created documentation like test cases and help desk summaries.

Ø Target Group (UK):

o Developed 4 Bots using UiPath associated with OCR, Orchestrator, REST API, Excel Automation, and word documents.

o Contributed to the success of Rate-Change by prioritizing and implementing data quality initiatives.

o Recognized for consistently delivering accurate and reliable data, resulting in informed decision-making and improved overall project outcomes.

o Worked with business stakeholders to understand requirements, translating them into Automation, and creating PDDs and test cases.

Ø Chevron (USA):

o Developed Bots using standard and premium connectors, processing MS Forms, extracting information from ServiceNow, and providing Power Platform support and training for business users.

o Created applications using Common Data Service (CDS), Flow, Excel, Forms, and SharePoint Online.

o Build Apps using Power Apps for HR business team.

o Developed chatbots using Microsoft Copilot Studio and harnessed its generative AI capability to improve chatbot responses.

o Used Office scripts to work with Excel related automation.

o Designed analytics dashboards using Power BI for distribution centre performance monitoring.

o Provided support and training for Power Platform and Conducted Citizen Developers Training for a batch of 50 associates.

o Helping end users improvise existing Apps.

### Design Engineer

#### TM Aerosports/Bangalore/Sep 2019-Apr 2020

▪ Projects Responsibilities: 1) BRAVO : By LT Defense 2) VEERA : By National school of Design (Ahmedabad)

▪ Autopilot mechanism with calibration parameters, Automation using Ardu Pilot with mission planner.

Azure

---

## LANGUAGES

English

---

Hindi

---

Kannada

---

Tamil

---

- CatiaV5 Modelling knowledge on Part Design, Assembly design, Sheet metal, Reading various drawings and GSD.
- Repair Installation of various types of electronic components and related devices. ▪ Strong Engineering Fundamentals, Familiarity with GD T and Welding symbols.
- Working knowledge of various manufacturing processes.

## Service Engineer

### BMW Group/Bangalore/Sep 2018-Aug 2019

- Hands on E/E functions: BMW authorized diagnostic tools ISTA/PUMA tools.
- Hands on testing devices such as diagnostic computers, engine analyzers, compression gauges and global positioning systems (GPS).
- Carrying out technical campaigns like exhaust gas re circulation cooler, crankcase ventilation, crankshaft sensor etc.
- Routine service inspections, repair and replace worn or malfunctioning car parts.
- Testing car's engine, examining its brakes and fuel systems, monitoring its fluid levels, re-apply lubrication and perform other integral upkeep.
- Familiar with use of common hand tools, power tools and machine tools, including grinding machines, hoists, flame-cutters, lathes, and pneumatic devices.
- Use of high-tech tools to repair the onboard computers and electronic components that operate many of the car's systems.

## EDUCATION

---

### Bachelor of Technology

Dayananda Sagar College Of Engineering  
Bengaluru  
2017

---

## CERTIFICATION

---

Microsoft Certified: Power Automate RPA Developer Associate (PL 500)

Microsoft Certified: Power Platform Fundamentals (PL 900)

Microsoft Certified: Azure Fundamentals (AZ 900)

Udemy: Power Apps - Complete Guide to Microsoft PowerApps