

ATHUL KRISHNA MB

✉ athulkrishnamb3@gmail.com

☎ +91 8075769986

📍 Thrissur, Kerala

🌐 linkedin.com/in/athulkrishna-m-b-167929290/

Certifications

- Python full stack development certification from St. Thomas College (Autonomous), Thrissur -2023
- Google Ads App certification
- Prompt Engineering For Everyone
- Data Visualisation for python
- Data Analysis for Python

Education

Bachelor of Vocation in Data Science

St. Thomas College
(Autonomous), Thrissur
2023 – Present

Key Coursework:
Python, MySQL,
Tableau, AI, Machine
Learning, R,
SAS, Java, Django,
Flutter, Big Data

Higher Secondary - Computer Science

Holy Angels HSS, Ollur
2021 – 2023
Percentage: 81%

Projects

Amazon Sale Report Analysis (Tableau)

Analyzed customer purchase data to identify market trends and suggest strategy improvements.

Online Plant Advisor

Built a smart web app to help users choose and care for plants based on climate, space, and health conditions.

Market Research for RoboPark @ Inker Robotics

Conducted large-scale research on tech adoption, community engagement, and pricing.

Collected 2,000+ responses using Power BI, Python, Google Forms, and Whisper AI. Designed gamified surveys and dashboards for strategic insights.

Tools Used

Tools Used

Python Power BI Looker Studio Google Apps Script Excel VBA Canva
Perplexity AI
Google Forms Google Docs Whisper AI Otter AI

High School

Sandeepani

Vidhyanikethan,

Kuttumukku

2009 – 2021

Percentage: 90%

Experience

Data Analysis Intern

INKER ROBOTICS

04/2025 – 05/2025

Thrissur, Kerala, India

Key Responsibilities:

- Conducted market research on Technology Experience Centers, analyzing industry trends, consumer engagement strategies, and growth potential.
- Contributed data-driven insights to strategic planning and expansion efforts.
- Strengthened practical skills in data analysis, business research, and the application of data science

Technical Skills

Python

R

SQL

HTML

CSS

Django

Java

MongoDB

Flutter

Spark

React Native

**Data Analysis and
Visualization Tools**

Excel, SPSS, Tableau