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Certifications

Create Image Captioning Models

Introduction to Image Generation

Introduction to Large Language Models

Alteryx Foundational Micro-Credential

Introduction to Generative AI Studio

Athul Krishna M B

Aspiring Data Scientist | Ex-Data Analysis Intern @ Inker Robotics | Passionate About Market Trends, AI, and Emerging Technologies | Lifelong Learner
India

Summary

As a passionate and curious data science student, I recently completed a Data Analyst Internship at Inker Robotics, where I worked on a high-impact market research project for RoboPark — a pioneering innovation and engagement hub in Thrissur, supported by Kerala Startup Mission and the District Panchayat.

During this internship, I applied a range of data analysis, automation, and visualization skills to real-world challenges:

Conducted both qualitative and quantitative research, engaging over 3,700 respondents

Designed and refined survey instruments, including pilot testing and gamified surveys

Used tools like Power BI, Excel VBA, Python, and Looker Studio to clean, analyze, and visualize data

Automated financial reporting processes and improved data accuracy with scripting tools

Delivered insights on tech awareness, pricing models, and makerspace engagement, helping guide strategic decisions

This experience sharpened my skills in data-driven decision-making, research design, process automation, and stakeholder communication. I also had the opportunity to collaborate with mentors and industry leaders, including the CEO and team leads, contributing meaningfully to a future-forward educational project.

I'm now excited to build on this foundation and explore opportunities where I can combine my data science expertise with practical

problem-solving — especially in areas like analytics, automation, and tech-driven community impact.

Experience

Inker Robotics

Data Analysis Intern

April 2025 - May 2025 (2 months)

Thrissur, Kerala, India

Worked on a market research project focused on Technology Experience Centers. My role involved collecting and analyzing industry trends, evaluating consumer engagement strategies, and identifying market opportunities for experiential tech spaces. Collaborating with a cross-functional team, I'm applying data-driven insights to support strategic planning and contribute to a research-based expansion roadmap. This internship enhanced my skills in data analysis, business research, and real-world application of data science techniques.

Education

St. Thomas' College (Autonomous), Thrissur

Bachelor of Vocational, Data Science · (2023)