

ATHUL KRISHNA GIRISH

Kochi, Kerala

 AthulKrishnaGirish —  Athul Krishna Girish —  athul.girish2255@gmail.com —  +91 9496470283

EDUCATION

Indian Institute of Technology, Guwahati <i>B.Sc(Hons) in Data Science & Artificial Intelligence - CGPA - 7.56</i>	09/2024 – Ongoing <i>Online</i>
Govt. Model Engineering College, Thrikkakara <i>B.Tech in Electronics Engineering (VLSI Design & Technology) - CGPA - 9.43</i>	08/2024 – Ongoing <i>Kochi, India</i>
ST. Mary's Public School, Kizhakkambalam, Kerala <i>12th, CBSE Bio-Mathematics - Percentage - 95.2%</i> <i>10th, CBSE - Percentage - 96.2%</i>	06/2009 – 07/2021 <i>Kochi, India</i> <i>Kochi, India</i>

COURSEWORK / SKILLS

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|--------------------------------|--------------------------|------------------------------|---------------------------|
| • Data Structures & Algorithms | • VLSI & Analog Circuits | • Data Science and Analytics | • Artificial Intelligence |
| • Logic Circuit Design | • Python Programming | • Machine Learning | • Web Development |

TECHNICAL SKILLS

Languages: C, Python, R, HTML, CSS, Verilog, VHDL

Developer Tools: GIT, GitHub, VS Code, Linux

EDA, CAD & Simulation Tools: LTspice, Xilinx Vivado, KiCad, SolidWorks, OpenRocket, AutoCAD

Design/Collaboration Tools: Canva, Figma

PROFESSIONAL EXPERIENCE/INTERNSHIP

India Space Lab 06/2025 – 07/2025
Space Tech Intern *Remote, India*

- Underwent an intensive interdisciplinary technical training program focused on next-generation aerospace technologies through expert-led sessions and hands-on tools.
- Key focus areas & learnings included Unmanned Aerial Vehicles (UAVs), Space Systems & Orbital Mechanics, CubeSats and CanSats, Rocketry & Simulation, Remote Sensing & GIS, Internet of Things (IoT), and Embedded Systems
- Skills acquired were CAD/CAE (SolidWorks, ANSYS), Ardupilot, UAV Flight Simulation (ROS, Gazebo), PCB Design (EasyEDA)

Zidio Development 06/2025 – 07/2025
Data Science & Analytics Intern *Remote, India*

- Worked on a stock market forecasting project focused on predicting future prices of Apple Inc. (AAPL) stock using various time series and machine learning models.

- Implemented advanced forecasting models including; ARIMA - for linear trend modeling, Facebook Prophet - for seasonality trend decomposition, LSTM (Long Short-Term Memory) - to capture complex temporal patterns in financial data
- Created visualizations to analyze trends, moving averages, and actual vs. predicted values. Built and deployed an interactive Streamlit web app allowing real-time user input for stock prediction and visualization.

PROJECTS

Autonomous Line Following Robot

Developed an autonomous line-following robot using an Arduino Uno as the central controller. The robot utilized an IR sensor array for real-time path detection and an L298N motor driver to control dual DC motors. The design featured custom algorithms for dynamic speed adjustment and predictive movement, allowing it to handle sharp turns and temporary line loss with enhanced stability. This project demonstrated skills in robotics, embedded systems, and sensor integration.

Stock Price Forecasting

[Link to Demo](#)

Developed a comprehensive stock market forecasting project to predict future prices of Apple Inc. (AAPL) using time series and deep learning models. Implemented ARIMA, Prophet, and LSTM models to analyze stock trends and seasonality. Built and deployed an interactive Streamlit web application for real-time predictions and data visualization.

EXTRACURRICULAR

Innovation & Entrepreneurship Development Cell, MEC

08/2023 - Present

Tech Team Member

MEC, Thrikkakara

- Working on a project named 'Collab' aiming to connect various developing projects to the curious minds.

Game Development Club, MEC

08/2023 - Present

Video Production Team Member

MEC, Thrikkakara

- Contributing towards various contents for the marketing of the club and the publicity of the events.