

# ATHUL V.S

91+ 7736461296 [athulvs513@gmail.com](mailto:athulvs513@gmail.com) ♀ Kottayam, Kerala <https://www.linkedin.com/in/athul-vs-04a190277>

## PROFESSIONAL SUMMARY

---

Master of Computer Applications candidate specializing in AI, Machine Learning, and Backend Development. Proficient in Python, Django, Scikit-learn, Sql and TensorFlow. Proven ability to develop innovative, real-world solutions by transforming complex data into actionable insights. Seeking a challenging role to apply expertise in Data Science, Backend Development, and Software Engineering.

## TECHNICAL SKILLS

---

**Languages and DataBases :** Python, C, C++, Sql, Java

**Frameworks :** Django, Tensorflow, Flask

**Visualization Tools :** Tableau, Power BI

**Other Skills :** Basic Excel, Data Analysis, Backend-Developing

## CERTIFICATIONS

---

- **IBM Data Science Professional Certificate**

- Python for Data Science, AI & Development
- Data Analysis with Python
- Data Visualization with Python
- Machine Learning with Python

- **Data Science Course Completion Certificate(Udemy)**

- Exploratory Data Analysis and Data Cleaning
- Feature Engineering
- Modeling and Evaluation

- **Presentation Skills Course Completion Certificate(Infosys Springboard)**

## PROJECTS

---

### Smart-Blind\_Navigation\_Assistant

October 2025 – October 2025

- Help visually impaired people navigate safely indoors/outdoors using AI and voice.
- YOLOv8 for obstacle detection via camera. Classify obstacles (person, wall, door, chair, vehicle, etc.).
- Estimate distance using bounding box size. Generate voice alerts — e.g., “Object on left”, “Person ahead”
- Tech Stack: Python, OpenCV, YOLOv8, pyts3, Flask . AI Focus: Computer Vision + Audio feedback.

### Vaccasyvibe :-

February 2025 – April 2025

- A well developed site using python and machine learning for hosting vacation classes. Implemented a face recognition model for automated attendance, achieving 95% accuracy and saving 1-2 hours of manual work per class and submit report, how student/user behave in each class, to their parents. Backend has done with python with Django and frontend has done with javascript, Bootstrap and Ajax.

### Volt :-

October 2024 – November 2024

- Developed an ev charging slot booking site using php and javascript that enables user to book slot in ev stations, for charging vehicles.

## EDUCATION

---

### Master of Computer Applications(MCA)

8.4 CGPA

July 2023 – June 2025

School of Technology and Applied Sciences, Kottayam

### BSC. Computer Applications (Triple Main)

7.43 CGPA

July 2020 – May 2023

Kuriakose Elias College, Kottayam