

ASHWIN P *Data Scientist Intern*

📍 PATHENTAVIDA HOUSE, NUTSTREET (PO), 673104 Kozhikode

✉ aswinramesh94@gmail.com

☎ 7012971634

📅 11/01/2000

🌐 [linkedin.com/in/ashwin-p-080538229/](https://www.linkedin.com/in/ashwin-p-080538229/)

🇮🇳 INDIAN

👤 Single

♂ Male

🔗 <https://github.com/ASHWIN-200011>



Profile

Recent Data scientist intern with abilities in statistical and predictive analytics , machine learning, deep learning, and the capacity to work in a variety of data situations. I am looking to use my real-world data science experience for junior data scientist position. Bringing a computer application masters degree and solid research skills.

Education

09/2020 – 06/2022
Pondicherry, India **Pondicherry University**, Master of Computer Applications [🔗](#)
Completed and secured 82.1% marks.

07/2017 – 07/2020
CALICUT, India **RSM SNDP YOGAM ARTS AND ACIENCE COLLEGE, CALICUT UNIVERSITY**,
BSc Computer Science
Completed and secured 70.01% marks.

Skills

TECHNICAL SKILLS



Machine learning and Deep learning, Statistical Analysis and Computing, Processing large datasets, Data Visualization, Web scraping, Tensorflow, Microsoft Power BI , Knowledge in Natural Language Processing and Image Processing, Django, knowledge of programming languages like C, C++, MySQL, Familiar in HTML, JavaScript and C SS

SOFT SKILLS

Communication ,Problem-solving Observation , Time management ,Teamwork and collaboration

Languages

- ENGLISH
- MALAYALAM
- TAMIL

Certificates

- Data science with Python full-stack development
- Overview of Geoprocessing using Python (IIRS ACDEMIC OUTREACH PROGRM
- Python demonstrations for practice course

Achievements

07/2019 – 06/2020 KOZHIKODE, India	RSM SNDP YOGAM ARTS AND SCIENCE COLLEGE KOYILANDY, COLLEGE UNION GENERAL SECRETARY
---------------------------------------	--

Projects

03/2023 – 03/2023	Drunk Driving Detection Using Two-Stage Deep Neural Network, Detection of drunk driving by the analysis of drivers facial features.
01/2022 – 05/2022	PU-SAMS ANDROID APPLICATION, Android application for student academic management system for pondicherry university.
08/2021 – 01/2022	DREAM HOME, Android application based on augmented reality for displaying bulding and plans.
07/2019 – 03/2020	KSEB SMERGGGER, System to calculate the electric charge consumption and generate bill using a IOT device. And android app to registering complaints and make payments.
03/2023 – 03/2023	Pneumonia detection using DNN, Hybrid Pneumonia Detection System is developed for detecting lung diseases from X-ray images.

Professional Experience

10/2022 Kochi,Ernakulam, India	Intern, Data scientist Singularis software technologies pvt
09/2022 – 10/2022 Kochi,Ernakulam, India	, Intern, Trainer assistant Python full stack development Techmindz, Kochi,Ernakulam, India