ASHWIN P Data Scientist Intern

- PATHENTAVIDA HOUSE, NUTSTREET (PO), 673104 Kozhikode
- aswinramesh94@gmail.com
- 7012971634
- 11/01/2000
- in 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 verity of data situations. I am looking to use my real-word data science experience for junior data scientist position. Bringing a computer application masters degree and solid research skills.

Education

09/2020 - 06/2022

Pondicherry University, Master of Computer Applications ☑

Pondicherry, India 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 fullstack 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 SMERGGER, 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

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