Arjun V Suresh

MACHINE LEARNING INTERN

ADDRESS:

13001, 13th Wing, Sobha Dream Acres, Balagere, Panathur, Bengaluru Email: arjunvtsuresh@gmail.com

Mobile: +91 8296243366

PROFILE

Arjun is a 3rd year student, doing his Bachelor of Technology in Computer Science and Engineering from Cochin University of Science and Technology (CUSAT).

With his excellent academic achievements, he hopes to gain more knowledge in the area of Data Science and Machine Learning through internship while contributing effectively to the organization.

EDUCATION

- Bachelor of Technology in Computer Science and Engineering, Cochin University of Science and Technology, Kerala - start date - expected end date)
- All India Senior School Certificate
 Examination (AISSCE, 12th), Sri Chaitanya
 Techno College Bangalore, Karnataka 2019
- All India Secondary School Examination (AISSE, 10th), Sri Chaitanya Techno School, Bengaluru, Karnataka - 2017

EXPERIENCE

- Worked on a College Web Application Project using ReactJS in 2019: This web application was an Online Help Service Management system which was used by our college to to provide help within the community during natural calamities.
- Participated in the Reboot Kerala Hackathon in 2020. This hackathon was an initiative by the
 Department of Higher Education, Government of Kerala as part of their Additional Skill
 Acquisition Programme (ASAP). ASAP aims to provide a platform for students from Higher
 Education Institutions solve problems which is faced in our day-to-day life to inculcate a culture
 of product innovation and problem-solving mindset in students.

SKILLS

- Python
- C and C++
- ReactJS and Flutter
- MySQL, NoSQL Database Management
- Experience working with Windows, Linux and MacOS
- Proficiency in Microsoft Excel /Google Workspace and LibreOffice
- Basics of development with Arduino and IOT projects
- Desktop Support

LANGUAGE

- Spoken: English, Malayalam, Hindi & Tamil
- Written: English

HOBBIES / ACTIVITIES

- Photography & Video Editing
- Digital Art
- 3d Modelling & Animation (Rotoscoping)