





MEENU THANKAPPAN

 Kottayam Kerala 686543

 +91 9846630285

 meenuvt4@gmail.com

PERSONAL INFO

DOB: 07/06/1999

Marital
status: single

LANGUAGES

English

Malayalam

INTERESTS

AI

Robotics

Paper crafts

Travelling

To enrich my knowledge through learning and to utilize my technical skills and behavioural skills for development of the organization.

EXPERIENCE

- Soften Technologies
August2022-April2023
Python full stack internship

TECHNICAL PROFICIENCY

- Python
- Html
- CSS
- RDBMS
- MySQL
- Bootstrap
- JavaScript
- java,c(basic knowledge)
- python frame works(Django, flask)

SOFT SKILLS

- Team work
- Adaptability
- Problem solving
- Strong communication

EDUCATION

MUSALIAR COLLEGE OF ENGINEERING CHIRAYINKEEZHU

BTECH (Computer Science) from, Kerala -695304 (2018-2022)|CGPA:7.23

HIGHER SECONDARY EDUCATION

X11 from Govt .Higher Secondary School, Thazhathuvadakara, Kerala
(2015-2017)|70%

HIGH SCHOOL EDUCATION

SSLC from St Theresa's Girls High School, Nedumkunnam, Kerala (2015)|92%

INTERSHIP / TRAINING PROGRAM

- Internship in PHP and Java script offered by ACUWIN innovations Pvt.Ltd. From 15th July 2019 to 20th July 2019.
- Residential camp in Machine Learning offered by ICFOSS March 2022

POSITIONS OF RESPONSIBILITY

- Student Volunteer-National Service Scheme

ACADEMIC PROJECTS & SEMINAR

PROJECT|TRAFFIC FLOW PREDICTION USING MACHINE LEARNING

- In the system, it has been concluded that we develop the traffic Flow prediction system by using a machine learning algorithm.
- Three techniques are used residual block, bounding box regression, Intersection over union (IOU).
- The project is predict from a video whether there is a traffic or not.

SEMINAR|DATA MINING

- A unique technology that detecting the computational thinking skills.
- Evaluating the practical effect of the teaching methodology.

DECLARATION

"I hereby declare that the contents of my resume are accurate to the best of my Knowledge and verify their authenticity."

MEENU THANKAPPAN