

CONTACT

9048134009

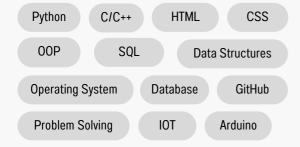
muhammedmurshidpp0@gmail.com

github.com/murshi-xd

in www.linkedin.com/in/murshidpp

Peedikayulla Parambath, Panoor Kannur, Kerala, INDIA, Pin: 670692

TECHNICAL SKILLS



SOFT SKILLS

Leadership Adaptive Team player
Willingness to learn

LANGUAGES

English
Professional Working Proficiency

Malayalam Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

INTERESTS

Data Science Al and Machine Learning Development Boards Reading

Muhammed Murshid PP

Computer Science & Engineering Student

To work for an organisation which provides me the opportunity to improve my skills and knowledge and to grow along with the organisation's objective.

EDUCATION

BACHELOR OF ENGINEERING (C.S.E)

P. A. College Of Engineering (VTU)
Computer Science & Engineering

07/2019 - 07/2023 8.15/10

HIGHER SECONDARY SCHOOL (PCM)

R.G.M Higher Secondary School(State Board)

Computer Science 06/2018 - 03/2019

8.9/10

HIGH SCHOOL

R.G.M High School(State Board) Computer Science 06/2017 - 03/2018

9.1/10

PROJECTS

Food lovers-website for food recipes

- Developed a website which have details of food recipes.
- My responsibilities as a team-lead were developing the front-end and SQL.
- Technologies used are HTML and CSS in the front-end , PHP and MySQL in the back-end.

Dirt Buster-website for car and bike services

- Developed a website which have details of services that are available for car and bike.
- Technologies used are HTML and CSS in the front-end, Javascript and MySQL in the back-end.

Home Automation

- Developed an IoT-based Smart Home Automation using the new Blynk & NodeMCU.
- Which can control a 2-channel relay module from the manual switch & smartphone using the Blynk IoT App.

Simulation of sorting algorithm using Open-GL

- Simulated the working of a bubble sorting algorithm graphically in C++ using Open-GL.
- Helps the students who are learning about various elements

CERTIFICATIONS

Machine Learning with Python

BM Certification

(05/2022-Present)

Python for data science (01/2022-Present)

IBM Certification

(○1/2022-Present)

Red Hat Fundamentals (02/2022-Present)

Red Hat Enterprise Linux 🔗