P. ANIRUDH

REACH ME AT:

Mobile: 6282917177

Address: Near Mercy College, Palakkad,

Kerala ,678004

Email: anirudh.amg1@gmail.com

Linkedin: www.linkedin.com/in/anirdhp

CORE SKILLS

- Administrative Support and Leadership.
- Can Develop Solid Interpersonal Relationships Quickly.
- Strong Communication and Organization Skills
- Enthusiastic, Flexible, and Assertive
- An Adaptable Team Player
- Microsoft Office Suite(Excel-PowerPoint and Outlook)

COURSES AND WORKSHOPS

• Introduction to Industry 4.0 and Industrial Internet of Things

NPTEL - IIT KGP

- Introduction to Machine Learning IITM NPTEL - IITM
- Introduction to Robotics ASAP, IONIC3DP, ICTAK
- Introduction To Battery Management Systems Coursera ,University of Colorado
- AI & ML Workshop THATVA NIT Calicut

INTERESTS AND HOBBIES

- · Modern Gadgets & Technology
- Automobile Enthusiast
- Solving Riddles
- Sports & Cycling
- · Yoga & Music

LANGUAGES KNOWN

- English
- French (Beginner)
- Hindi
- Sanskrit
- Malayalam & Tamil

ACADEMIC HIGHLIGHTS

B.Tech Electronics and Communication Engineering

Sree Chitra Thirunal College of Engineering 2018-2022 Batch

All India Senior School Certificate Examination Vyasa Vidya Peethom,Palakkad Cgpa-8.7

All India Secondary School Examination

Vyasa Vidya Peethom ,Palakkad CGPA-9.2

VOLUNTEERING

R2R: ROADWAY TO ROBOTICS

Campus Ambassador for 'R2R: Roadway to Robotics', a two-day event conducted jointly by IEEE RAS Kerala Chapter and TCS Rapid Labs.

IEDC

Member of the IEDC technical team and volunteer of IEDC SCTCE.

• IEEE PELS DAY CAMPUS AMBASSADOR

Volunteered PELS Day Celebrations.

• CGPU SCTCE VOLUNTEER

Active volunteer of CGPU SCTCE.

PROJECTS

• DEEP EHR

Main Project | 2021 A cloud-based EHR is a scalable, flexible & cost-effective solution for maintaining patient health files securely.

Smart IoT Switch

Design Project | 2020

- This project mainly concentrates on the development of a low-cost and energy-efficient home automation hub.

SLAM on Victoria Park Dataset

SLAM WINTER SCHOOL | 2021

Robotics Institute at University of Technology Sydney, IEEE RAS.