RAHUL C

Seeking an entry-level opportunity with an esteemed organisation where I can use my skills and enhance learning in the field of technology. Capable of mastering new techniques.

EDUCATION

2020- 2024 B.Tech in Electrical & Computer Engineering

6.5/10

72%

TOC H INSTITUTE OF SCIENCE & TECHNOLOGY

A P J Abdul Kalam Technology University (KTU)

2020 Class 12 - Science

Ghss Koduvayur

Higher Secondary Education (HSE)

2018 Class 10

MHS Pudunagaram

Kerala Board Public Examination

71.8%



Internship at IPCS Global

 Studied information about various concepts to Programmable Logic Controllers (PLC) and Supervisory Control and Data Acquisition (SCADA).

★ ACADEMIC PROJECT

Solar Powered River Water Trash Collector

- The innovative system that is proposed offers a unique and automated way to tackle water pollution by eliminating manual labor.
- Thus increasing efficiency and decreasing the cost and time needed.
- The main aim of this floating waste collector project is to clean the waste that gets accumulated on the surface of water bodies thus keeping the water clean hence decreasing pollution.
- By providing solar panels for self-sustenance the project specimen will be able to operate independently.

▼ ACTIVITIES & ACHIEVEMENTS

- Participated and secured 2nd place in Hackathon (Idea presentation) conducted by Vidhyuth'22
- Secured First prize at poster design contest conducted by Nss'23
- Media manager & Chief editorial officer at IEDC TIST

WORK EXPERIENCE

• Dewton - Production Engineer - 15/09/24 - 15/03/25

9 PERSONAL INFO

Phone

+91 7558923098

E-mail

rahulanoopc@gmail.com

Address

Palakkad, India

TECHNICAL SKILLS

Operating Systems

WINDOWS

Programming Languages

C C ++ Java Script

Platforms

Microsoft Linux Java

SOFTSKILLS & INTERESTS

Problem Solving Reading Writing

LANGUAGES KNOWN

English Malayalam