



NIKHIL V D

VANKARATH (H), MUNDACKAL (R), ELAMAKKARA P O

+91 9072255239 # nikhil99vd@mail.com # linkedin.com/nikhil-v-d-6590391b3

Resume Objective

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

Professional Experience

Biomedical Engineer -03/2022to 04/2023
Najath Hospital, Aluva

- Jr Biomedical engineer.
- Assisted in routine maintenance, as well as repairs the biomedical equipment.
- Completing service logs accurately.
- Conduct daily rounds to all departments to evaluate the safety, efficiency, and effectiveness of medical equipment.
- Assisted the company engineers during the installation and maintenance of the equipment.
- Responding to daily biomedical maintenance/repair requests timely.
- Reporting service issues to engineers to ensure that equipment is maintained in accordance with compliance standards.

Education

Bachelor of Technology: **Instrumentation Technology 2017-2021**
Department of Instrumentation
Cochin University of Science and Technology, Kalamassery.

Higher Secondary: **2015-2017**
Model Technical Higher Secondary School, Kaloor

Workshops and Events

- LabVIEW Workshop
Familiarized with LabVIEW software, learned about Array, String, Cluster, Sub VI, Plotting data, Files, Loops, Case structure, Flow program. Worked on myRio and myDaq.
- Professional Student Summit 2020
Volunteered the event under stage management committee.

Skill Highlights

- Observation Skill
- Mathematical and analytical Skill
- Creative and Innovative
- Basic programming knowledge in C, C++ and Assembly Language.
- Problem Solving
- Time Management
- Documentation
- Knowledge in development boards like Arduino and software like Proteus, LabVIEW and Simulation.

Languages Known

- English
- Malayalam
- Hindi
- Tamil

Interests

- Traveling
- Hearing music
- Photography
- Sports

Personal Profile

- Gender - Male
- Date of Birth - 06/11/1999
- Nationality - Indian
- Marital Status - Single

Declaration

I hereby declare that all the details provided above are true to the best of my knowledge.
