


RESUME

ASWIN REJI

Mail Id : aswinreji580@gmail.com
Contact No. : 9633438622 , 8113094881
Address : **Chennattu (H) Keekozhoor po**
Ranni , Pathanamthitta , Kerala , India
Apply for : **BIOMEDICAL ENGINEER TRAINEE**
Social :  [linkedin.com/in/aswin-reji](https://www.linkedin.com/in/aswin-reji)

CAREER OBJECTIVE:

- Looking for a challenging role in a reputable organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge and skills

EXPERIENCE :

- FRESHER

CURRICULUM ACTIVITY AND PROJECTS

- **MAIN PROJECT : COVID-19 PATIENT AIDE**

It is a robotic medical assistant to deliver food and medicine to patients also monitor patients temperature and pulse rate and we can see data on the covid19 patient aid website dashboard

- **MINI PROJECT : DRIVER SUPPORTING SYSTEM**

"Driver Supporting System" is a system consist of a eye blinking sensor it sense the driver sleeping or not if the driver is sleeping the system alert the driver .It is helpful for drivers to avoid sleeping while driving

- **PUNARJANI BY NSS**

As part of our NSS project, we conducted a 7-day camp at kanjirapally Government hospital and painted and repaired the equipments in the hospital.

COMPUTER SKILLS:

- Basic Computer Knowledge
- OS Knowledge : Windows , Linux , Ubuntu
- Basic in programming Knowledges
- MS WORD
- POWER POINT

EDUCATIONAL DETAILS:

- **Diploma in Biomedical Engineering (8.03 CGPA First Class with Distinction)** at Government Polytechnic College, Vechoochira ,Pathanamthitta
- **H.S.C** with 78% marks from Gurukulam Higher Secondary School, Ranni,Pathanamthitta
- **S.S.L.C** with 80% marks from M.S Higher Secondary School ,Ranni, Pathanamthitta

STRENGTH AND SKILLS

- **Good Communication skill**
- **Leadership**
- **Quick learner**
- **Time Management**
- **Adaptability**
- **Team work**
- **Research mindset**

ONLINE COURSES ATTENDED

- **Introduction To Biomedical Engineering** from St. Petersburg Polytech University (2020) [Via coursera]
- **Biomedical Visualization** from University of Glasgow (2020) [Via coursera]
- **Introduction to IOT** [coursera]

PERSONAL DETAILS:

Date of Birth : 21-09-1999

Gender : Male

Marital Status :Single

Languages known : English, Malayalam

Hobbies : Reading , Sports , Technology , Developing , Traveling

Interests : Eletronics , Information security , Hardware