

# **Bimal Sabu**

0561104417 | bimalsabu55@gmail.com JAFZA South Accommodation JB-7 , Mina jebel ali Freezone , Dubai

- https://sites.google.com/view/bimalsabumattathil1997in/home
- in https://www.linkedin.com/in/bimal-sabu-mattathil-310ba41bb
  - f https://www.facebook.com/bimal.sabu.18

## Dear HR Manager,

I am Bimal sabu from Kerala, India. Now i am in jebel ali Freezone, Dubai working for a German based company as a Technical assistant. I studied Btech Electronics and Communication from Kerala Technical University. One of my greatest wish is to work's for a Reputed Company to plan and implement new ideas and technologies for future & Development of the company. I have experience in IT&Assistant field. I am flexible to do any work's to build my Carrier. I have the courage that i can perform very well based on my skill's .if you select me for any post i am applying i won't let you down. I will be very loyal and trustful to you and to your team. I have Meany interpersonal skills. I am very Energetic and Confidant. I know how to handle in certain circumstances. Thank you.

Yours faithfully, BIMAL SABU

Bimal Sabu



# **Bimal Sabu**

JAFZA South Accommodation JB-7 , Mina jebel ali Freezone , Dubai 0561104417 | bimalsabu55@gmail.com

- tttps://sites.google.com/view/bimalsabumattathil1997in/home
- in https://www.linkedin.com/in/bimal-sabu-mattathil-310ba41bb
  - f https://www.facebook.com/bimal.sabu.18

#### PERSONAL DETAILS

Date of Birth : 18/03/1997

Marital Status : SingleNationality : Indian

Whatsapp Number: +91 9744351018/+971561104417

#### **EDUCATION**

- Btech (Electronics and Communication )
  Kerala Technical University
- Higher Secondary School Certificate 12th Kerala
- Secondary School Certificate 10th Kerala

#### **PROJECTS**

#### Hybrid Electric Vehicles(HEV's)

A hybrid electric vehicle is a type of hybrid vehicle that combines a conventional internal combustion engine system with an electric propulsion system. The presence of the electric powertrain is intended to achieve either better fuel economy than a conventional vehicle or better performance.

Wireless EV charging using Solar Energy

Wireless EV Charging using solar energy we implemented by using Two copper coils. One underneath the vehicles body and another one on underneath the road. When the two coils come in contact with each other the magnetic flux produced and the vehicle get charged. We use solar power for Flux production.

## **EXPERIENCE**

#### IT specialist

Elba Traders

I worked for Elba traders as an IT professional /Digital marketting Head(Amazone seller). I have a grat knowledge in IT Field. So I performed well As a IT Professional. And i worked Hard to Complete my work's. I always Follow Punctuality and Time management.

#### Technical Assistant

Kromburg and Schubert's

I Work's for Kromburg and Schubert's company (A German Based company)in Jebel ali Freezone, Dubai As a Technical Assistant. It's a Harness production company For automobiles (Audi, BMW, VOLKSWAGEN, RENAULT..)..



#### **LANGUAGES**

- Malayalam
- Hindi
- Tamil

## **ACHIEVEMENTS & AWARDS**

Got many Certificates&Trophies for Extra curricular activities.

## **OBJECTIVE**

my objective is to work's for a company where i can improve my knowledge And provides me a friendly and secure environment.

### **EMIRATES ID NO.**

Emirates Id No. 784-1997-3178855-2

### PASSPORT DETAILS

- Passport NO. V2392809
- Validity 27/08/2021 TO 26/08/2031

