



# Martin Jose

Final year student

[martinjose1497@gmail.com](mailto:martinjose1497@gmail.com)

8921935671

[linkedin.com/in/martin-jose-a692b8144](https://www.linkedin.com/in/martin-jose-a692b8144)

[github.com/martin1997jose](https://github.com/martin1997jose)

Hi I am Martin Jose. I am an under graduate student in Electronics and communication. I am seeking a full time job starting in June 2020. I have completed several engineering projects throughout my courses and did an internship with BSNL. I would love it if you would review my resume and consider me for an interview

## EDUCATION

### Electronics and communication engineering SCMS School of Engineering and Technology, Pallissery

08/2016 - 04/2020

CGPA:-5.37

### Higher Secondary Education B.H.S.S Kalady

06/2014 - 03/2016

Percentage:-87.5

### High School Education/SSLC DePaul E.M.H.S.S, Angamaly

06/2013 - 03/2014

Percentage:-90

## PERSONAL PROJECTS

### Moto-Neuro Interface

- Developed a device that helps semi paralyzed person to communicate with the outer world. It was done in a cost effective manner

### Smart Bin technology

- Developed a tool that helps in effective waste management. It helps in separation of waste materials in the source

## WORK EXPERIENCE

### Intern

#### Bharatiya Sanchar Nigam Limited

06/2017

Ernakulam

#### Achievements/Tasks

- Industrial training on long distance communication systems

## SKILLS

Knowledge in programming languages like  
JavaScript, C++, HTML

UI UX designer

Figma

Wireframing

web and mobile UI design

## ACHIEVEMENTS

### Rashtrapati puraskar

Awarded Rashtrapati Scout award from Honourable President of India on 10th September 2014

### Nautilus 2k18 Winner

Awarded First position in 'Kandupiditham Project Expo' for the college technical fest NAUTILUS 2K18 on the theme "Rebuilding Kerala".

### Kerala Maker League Make-a-thon

Participated in National level working prototype design contest Kerala Maker League Make-a-thon organised by Kerala Startup mission and ICT Academy of Kerala

## INDUSTRIAL TRAINING

### QIS Academy (09/2018 - 10/2018)

Internship on "Raspberry pi with Python"

### Truetek (01/2018)

Hands-on workshop on Electronic Product Building (Circuit design concepts, Hands-on assembly, Troubleshooting)

## INDUSTRIAL TRAINING

Completed the training program Seminar cum Hands-on workshop on electronic Product Building Circuit design concepts, Hands-on assembly, Troubleshooting on 4th and 5th January 2018

Completed a 5 Day program titled Raspberry pi Programming with Python from 29/09/2018 to 03/10/2018

## LANGUAGES

English  
Full Professional Proficiency

Malayalam  
Native or Bilingual Proficiency

Hindi  
Professional Working  
Proficiency