

martinjose1497@gmail.com

8921935671

linkedin.com/in/martin-jose-a692b8144 in

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, Pallisserv

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

Ernakulam

Achievements/Tasks

Industrial training on long distance communication systems

SKILLS

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

UI UX designer

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 Handson 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

Professional Working **Proficiency**