

Jithra B

- 🕈 Sreeja Bhavan, Kulanada, Pathanamthitta, Kerala
- Indian in https://www.linkedin.com/in/jithra-b-967bb2219

CAREER OBJECTIVE

To get challenging opportunities and gain practical knowledge that will enhance my skill so that I can direct it into a meaningful contribution to achieve company goals.

EDUCATION		
2018 - 2022	Bachelor of Technology Electronics and Communication Engineering St. Joseph's College of Engineering and Technology CGPA 6.5	Palai, India
2016 - 2018	Higher Secondary SNDPHSS Percentage 83%	Chennerkara, India
2016	SSC Amrita Vidyalayam CGPA 8.6	Kurampala, India

SKILLS

Programming: C , HTML , CSS , Bootstrap , Angular ,Node , Javascript, MongoDb, Web development

MATLAB (Beginner)

Microsoft: Word, Excel, PowerPoint

Communication Skill

Leadership Quality

Time management

Creativity

Teamwork

LANGUAGES

- English
- Malayalam
- Tamil

ACHIEVEMENTS

National Service Scheme (NSS)

Student Volunteer of SJCET Palai (2019-21)

Interests

Volunteering, Photography, Travel, Listening to music

Internship AND ACTIVITES

- Attended Internship at All India Radio, Calicut
- Attended **Hackathon** on Amazon Alexa, Kothamangalam
- Attended Workshop on Amazon Alexa, Kothamangalam
- Attended online **Internship** on Electrical designing, Goldmine Global Delivery Services
- Online course on C programming, Coders House
- Attending MEARN Stack Web Development Course, Luminar Technolab Cochin

PROJECT

Mini Project: Helmet Detector

Countries are enforcing their citizen to wear helmet while riding bike but still rules are being violated. In order to overcome accident, theft and drive protection an Intelligent Wireless Safety Helmet is developed.

Main Project: Traffic Control System in Ambulance

An intelligent traffic control system for congestion control and allow emergency vehicles to reach their destinations on time. For this a combination of Ultra Sonic Sensor and microcontroller systems is introduced.

Project: Contact Management Web Application

Contact Management Web Application is created with Angular, CSS, Bootstrap, Java and Html

Project: Food Restaurant Web Application

Food Restaurant Web Application is created with Angular, CSS, Bootstrap, Java and html