

NAME: Kishore EL

CONTACT

E-mail: elkishore5@gmail.com

Phone: 8270344982

Address: No.2/27 Bazaar street Seethanjeri, Uthukottai, Thiruvallur dist

CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organisational goals.

EDUCATIONAL QUALIFICATIONS

**Bachelor of engineering in
Electronics and communication
Engineering**

Duration:2017-2021

Saveetha engineering College

CGPA :7.05

12th from State Board

Duration:2016-2017

Vivekananda Matriculation Higher Secondary school

Percentage :85%

10th from State Board

Duration:2014-2015

Vivekananda Matriculation Higher Secondary school

Percentage:92%

INTERNSHIPS

Company – (Duration)

It was a one week internship program where I was trained in basics of python language by kaashiv infotech

PROJECTS

HEART BEAT DETECTOR:

Heart beat sensor is designed to give digital output of heart beat when a finger is placed on it. When the heart beat detector is working, the beat LED flashes in unison with each heart beat. This digital output can be connected to micro controller directly to measure the beats Per Minute (BPM) rate.

DISASTER RESPONSE ROVER EQUIPPED WITH ACOUSTIC THROWABLES:

The project has discussed the design and implementation of an UGV (Unmanned Ground Vehicle) for the purposes of USAR (Urban Search and Rescue). The proposed UGV is teleoperated by a driver for investigation and marking locations of interest in buildings, mines and other urban structures after a disaster or calamity. The Rover has Acoustic Throwable Units which can be used to mark down locations for First Responders.

TECHNICAL SKILLS

- **LANGUAGES KNOWN:** Python
- **FRAMEWORKS KNOWN:** Django
- **BUILDING WEB PAGES:** HTML and CSS
- **DATABASE KNOWELAGE:** Basics of SQL

CERTIFICATIONS

- Certified in Python language from Coursera by Google
- Certified in using python interact with operating system from Coursera by Google

WORKSHOP

- Attended the workshop on ethical hacking.
- Attended the workshop on Python.

ACHIEVEMENTS

- Cleared BEC preliminary exam.

INTERESTS

- Watching TED talks about day to day topics, problems and the way they are tackled by the people.
- Playing chess

EXTRA CURRICULAR ACTIVITIES

- Volunteer work and community service
- Worked in project of FM transmitter
- Worked in project of heart beat detector
- Improving knowledge on web development

HONORS AND AWARDS

- **ANNUAL SPORTS AND CULTURAL FEST**
Saveetha engineering college
Year: 2017-2018
For securing 100% attendance.
- **ACADEMIC ACHIVEMENT AWARD**
Saveetha Engineering college
Year:2018-2019
For securing 100% attendance.

PERSONAL DETAILS

- **DATE OF BIRTH:** 30/07/1999
- **FATHER NAME:** Lokesh Kumar EV
- **MOTHER NAME:** Priya EL