# Koushik Kalgal - BE

To seek a challenging job where in I can effectively use my knowledge to serve the humankind.



koushikkalgal@gmail.com

Belgaum, Karnataka

koushik-kalgal-portfolio.netlify.app/

twitter.com/mecosec

github.com/sick911 🜎

## **EDUCATION**

### **Bachelor of Engineering**

K.L.E College of Engineering and Technology

2021 Chikodi/6.64

Courses

 Electronics & Communication Engineering

#### **PUC**

JAIN PU COLLEGE BELGAUM

2017 Belgaum/63.5

Courses

Science (Computer Science)

#### **SSLC**

# ORIENTAL ENGLISH ACADEMY TRUST TILAKWADI BELGAUM

2015 Belgaum/64.96

## **INTERNSHIPS**

#### Inventereon

Machine Learning

03/2021 - 04/2021 Bangalore

Achievements/Tasks

 Learned Basics of Python , Numpy , Pandas and Matplotlib

### SKILLS

нтмі

CSS

3 J

JavaScript

Basic React Js

Git and Github

## **PROJECTS**

#### Tesla Website Clone(Frontend)

- Check out my Portfolio, there you will find my Project Hosted on free service like Netlify and Github Page.
- Website Clone Built Using React Js on frontend no functionality
- The clone is Responsive due to CSS Media Queries

# Simple Travel Agency Website Template(Frontend)

- Template is built using CSS and HTML.
- Template is Responsive

#### Major Project - 3D Printer (08/2020 - 07/2021)

- 3D Printer is an additive manufacturing process that creates a physical object from a digital design.
- PLA is the filament(hard plastic) which is given as input.
- Digital Design is uploaded to the machine and a Physical object is created

## **ACHIEVEMENTS**

Won 3rd prize in Mini project at class level (5th semester (2019)

Project - Home Automation System using ESP8266 WIFI Module

## LANGUAGES

HINDI

Professional Working Proficiency **TELGU** 

Full Professional Proficiency

**ENGLISH** 

Professional Working Proficiency KANNADA

Limited Working Proficiency

MARATHI

Professional Working Proficiency