# MAHESH KRISHNA DEVADIGA

Kripa Nivas, Barebail Bejai Post, Mangalore 575004 7019051285 | mahesh.krishna242@gmail.com

# **OBJECTIVE**

Looking forward for an opportunity to work in environment where I can improve my skills and utilize it for the growth of the organization

# **EXPERIENCE**

# TUV Rheinland

Dec 2018 - July 2019

Test Engineer

I was working as an test engineer where I have to test automobile components under certain electromagnetic radiation.

#### · Webroute solutions

Jun 2020 - Dec 2020

Web developer

I was working on designing, development and optimization of the website.

# PackBagBuddy

Jan 2021 - Mar 2021

Web developer intern

I was working on login authentication (email, Google, Facebook & Instagram) using nodejs and mongoDB and optimization of WordPress website.

# **EDUCATION**

# Sahyadri College of Engineering and Management

2018

B.E (Electronics & Communication)

63

## Sharada PU College

2014

PU

81

#### Padua High School

2012

**SSLC** 

77

### **SKILLS**

- Web Technologies:- HTML, CSS, JavaScript, Bootstrap, jQuery, Reactjs, Nodejs, MERN stack, Python & PHP
- Database:- SQL, MySQL & mongoDB
- CMS:- WordPress
- Tools:- VS Code, Figma, Adobe Photoshop, Adobe illustrator & Microsoft office

# **PROJECTS**

# E-commerce website using MERN stack

Full functionality E-commerce website developed using MERN stack.

https://ecomshopapp.herokuapp.com

# · Responsive website

Developed responsive website using HTML, CSS & JavaScript.

https://mahesh-95.github.io/Responsive-Website2/

#### · E-commerce WordPress website

Developed E-commerce WordPress website using Elementor builder and WooCommerce plugin.

http://ecomwordpress.unaux.com

# **PROFILE**

- GitHub:- https://github.com/Mahesh-95
- LinkedIn:- https://www.linkedin.com/in/mahesh-devadiga-54b45014a/

# **ACHIEVEMENTS & AWARDS**

- Participated in Tech Vision 2017 Intra College Project Exhibition and secured First place for project Smart Disease Detection Using Retinal Image Processing.
- Participated in Tech Vision 2016 by demonstrating the project titled Power Saver Smart Switch and secured third place.
- Participated in National Conference on "Emerging Trends in Science and Engineering" held at SMVITM and presented a technical paper entitled 'System of Automatic Regulation of Reactive Power by Means of Fuzzy Logic'.