

# MAHESH KRISHNA DEVADIGA

@ mahesh.krishna242@gmail.com

7019051285

Kripa Nivas, Barebail Bejai post, Mangalore 575004

## 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

---

<i>Dec 2018 - Jul 2019</i>	<b>TUV Rheinland</b> Test engineer I was working as an test engineer where I have to test automobile components under certain electromagnetic radiation.
<i>Jun 2020 - Dec 2020</i>	<b>Webroute solutions</b> Web Developer I was working on designing, development and optimization of the website.
<i>Jan 2021 - March 2021</i>	<b>Packbagbuddy</b> Web Developer intern I was working on login authentication (email, Google, Facebook & Instagram) using nodejs and mongoDB and also worked on optimization of website.

## Education

---

<i>2018</i>	<b>Sahyadri college of engineering and management</b> B.E 63%
<i>2014</i>	<b>Sharada PU college</b> PU 81%
<i>2012</i>	<b>Padua High school</b> 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

---

**Portfolio**:- <https://mahesh-95.github.io/Portfolio/>

**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’.