





## Vinayak Vishnu Naik

**Student**  +917406813824  [vinunaik2108@gmail.com](mailto:vinunaik2108@gmail.com)  
 [linkedin.com/in/vinayak-naik-9a84b3200](https://www.linkedin.com/in/vinayak-naik-9a84b3200)  Honnavar, India

## Education/ Achievements

### ○ Bachelor of Engineering

Sahyadri college of Engineering and Management Mangalore

08/2019 – Present

8.91 CGPA

Courses

- ▣ Electronics and communication

### ○ Pre-University

Beena Vaidya Pre university College Murdeshwar

06/2017 – 04/2019

91%

Courses

- ▣ PCMC

### ○ 10<sup>th</sup> Class

Beena Vaidya International Public School Murdeshwar

06/2016 – 05/2017

89%

- Participated in Bits Pilani Hyderabad ATMOS Tech Event

Participated in line follower robotics event

- Participated in District level Yuvajanotsava Drama competition Udupi

Won 2<sup>nd</sup> price in district level Yuvajanotsava Drama competition

- Selected for Taluk level college Volleyball Team

## Key Projects/Role

- Smart Visual Weighing scale based on IOT

The Product weighed on weighing machine will be uploaded to cloud. The weighed data can be accessed through our website

- Developed a Personal website using CSS, HTML

<https://vinunaik.github.io/mywebpage.github.io/>

## Volunteer Experience

- Volunteered in National level Aeromodelling Competition AEROPHILIA 2019

I was assigned as a volunteer in treasure hunt competition which was the part that event

## About me



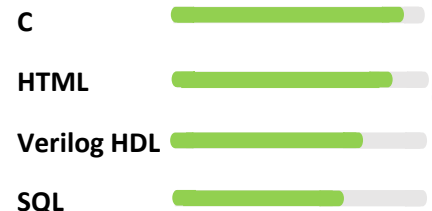
I am always energetic and eager to learn new skills. I am a person who believes in team

Work and time management. I am open minded to learn new things

## Career Objective

To utilize my talents and knowledge for the upliftment of the organization and use my skills for achieving organization goal.

## Programming Languages



## Languages

English

Kannada

Hindi

## Soft Skills

Time Management

Team Work

Work Ethic

Good Listener

## Hobbies

Playing Volleyball

Gardening

## Internship

Vitvara Technology Mangalore

Embedded system and IOT design