# RAVIRAJ MHALSEKAR

#### SECOND YEAR B.TECH | COMPUTER SCIENCE ENGINEERING (2020 - 2024)

@ ravirajmhalsekar@gmail.com

**\** +918766536667

in LinkedIn

Github

**♀** Goa, India

#### **EXPERIENCE**

Web Development Intern

#### LetsGrowMore

H August 2021 - August 2021

- Developed a fully functional regular, responsive website.
- Website that makes an API call and displays it.
- Technology used for frontend: HTML, CSS, Bootstrap, React, Javascript.
- • Project 1 Link

Project 2 Link

#### **PROJECTS**

Hackerrank Browser Automation

- NodeJS, Puppeteer

**Self-Learning Project** 

C Link

The script performs the following tasks:

- Login with your given email and password
- Goes to the course page and click on our course
- Select the question for you
- Types the code into the code editor
- Submit your code

Github WebScrapper

- NodeJS, Cheerio

**Self-Learning Project** 

The script performs the following tasks:

Scrapper the Github topics page and gets the top 3 languages

C Link

- under each languages selects the top 8 repositories
- Gets all of their issues and stores them in a pdf file in their respected language folder.

**API Calling App** 

- React.API

**Self-Learning Project** 

- C Link
- Developed a fully functional regular, responsive API calling website.
- Technology used for frontend: HTML,CSS, Bootstrap, React ,Javascript.

Youtube-Clone

- Html, CSS, JS

**Self-Learning Project** 

C Link

- Developed a fully functional regular, responsive youtube website.
- Technology used for frontend: HTML, CSS, Bootstrap, Javascript.

Food.-website

- Html, CSS, JS

**Self-Learning Project** C Link

- Developed a fully functional regular, responsive e-commerce website.
- Technology used for frontend: HTML,CSS, Bootstrap, Javascript.

#### **EDUCATION**

Bachelor of Engineering - Computer Science Engineering

Padre Conceicao College of Engineering

## 2020 - 2024 (expected)

CGPA:9.17/10 (Sem 4)

Class XII

**Rosary Higher Secondary School** 

**2018 - 2020** 

#### **SKILLS**

**Programming languages:** 

C++ java (basic)

**Technologies and Frameworks:** 

CSS HTML JavaScript ReactJS NodeJS **Bootstrap** Cheerio Web Scarpping Git/GitHub

### COURSEWORK

- Data Structures and Algorithms
- Operating Systems
- Database Management System
- Computer Networks

# **ACHIEVEMENTS**

- 5 star in C++ on HakkerRank.
- 4 star in Problem solving on HakkerRank.
- Participanted in GirlScript Summer of Code 2021.
- Placed in top 3% in Week of Code 36 Contest organized by Hackerrank.
- HacktoberFest 2021 Contributor.

## **PROFILES**

HACKERRANK: [5 Star C++] [3 Star Problem Solving]