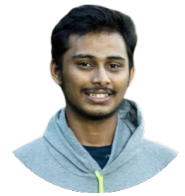


Jackson Lobo

jacksonlobo2001@gmail.com

+91 9110255608

<https://www.linkedin.com/in/jacksonlobo/>



EXPERIENCE

- **Accio Growth**

Frontend Intern

Designed and developed a user-friendly website, fixed bugs from existing websites, and implemented enhancements that significantly improved web functionality and speed.

January 2022 - March 2022

EDUCATION

- **Secondary School Leaving Certificate**

Holy Saviour English School, Agrar

Percentage: 92

2007 - 2017

- **Pre-University Course**

S.V.S PU College, Bantwal

Percentage: 72

2017 - 2019

- **BE In Information Science Engineering**

Sahyadri College of Engineering and Management, Adyar

CGPA: 8.6/10

2019 - Present

AWARDS & RECOGNITION

- Participated in Google Kick Start Coding Competition
- Participated in COVID-19 Relief for India Coding Challenge conducted by HackerRank
- Secured second place in Hacktoberfest Hacknight 2021
- Engaged in Future Ready Talent Program conducted by Microsoft
- Participated in Smart India Hackathon 2022

AREAS OF EXPERTISE

- **Programming Languages** : Python, C, C++, Java
- **Web Development** : HTML5, CSS, JavaScript, PHP
- **Databases** : SQLite3, MySQL
- **Frameworks** : Python-Django, Bootstrap

PROJECTS

- **E-commerce website**

Built an Interactive Ecommerce website for people to browse different clothing items.

January 2020 - February 2020

- **Engineering Calculator**

A website where all engineering students could calculate their marks

April 2020 - May 2020

- **Attendance Evaluation With Facial Recognition**

A software that would recognize the students presence in the class through a digital camera placed in the classroom using Facial Recognition technique.

October 2020 - Decemeber 2020

- **Nursery Management System**

The project is an insight into the design and implementation of a Nursery Management System with the help of PHP Scripting Language over Database Management System.

February 2021 - April 2021

- **Pocket Data**

Developed a fully responsive website using different web technologies where students could update their profile and obtain a digital college identity card.

March 2022 - May 2022

- **My Portfolio**

Developed a fully responsive personal portfolio website using HTML5, CSS3 and JavaScript.

September 2021 - November 2021