Ashish Phulari +91-7499602298

Bachelor of Technology

In Electronics and Telecommunication Engineering Jayawantrao Sawant college of Engineering, Pune ashishphulari1405@gmail.com
Photo
Linkedin
Github

OBJECTIVE

I wish to create an impact in the field of computer sciences via developing a set of technology-oriented skills.

EDUCATION

•Jayawantrao Sawant college of Engineering, Pune

2020-2024

B. Tech in Electronics and telecommunication

CGPA: 8.2

•Shri Shivaji Junior College, Parbhani

Percentage: 68.15

•ST.Augustine English School, Parbhani

2018

2020

State Board, Maharshtra

State Board, Maharshtra

Percentage: 88.60

TECHNICAL SKILLS

• Language : Python,

• Frontend : HTML, CSS, Javascript

• Frameworks : ReactJs

• Databases :MySql

• Dev Tools: Visual Studio Code, Git, Github,

• Course Work: Data Structures and Algorithms, DBMS, OOPs, Operating System, Computer Networks

EXPERIENCE

•Oasis Infobyte

March 2023 - April 2023

Web Developer and Design Intern

-Developed multiple responsive and functional web projects by creating original designs from scratch, leveraging HTML, CSS, and JS; gained hands-on experience in core web development principles and techniques, driving personal growth in the field.

PROJECTS

-E-Commerce Website

I have developed a robust E-Commerce search and filtering solution using ReactJS

source code

- -Developed a React based frontend website for buying shoes apparels
- -Integrated robust APIs, resulting in seamless user experiences
- -Technologies: React Js, Html, CSS , Javascript

-Myntra Clone

 $I\ have\ developed\ a\ modern\ and\ user\mbox{-}friendly\ Myntra\ clone$

source code

- -Developed a Myntra website frontend section
- -It is user friendly such as you can add to cart any product it will Respond buy doing calculations
- -Technologies: Html, CSS ,Javascript

-IOT

 $IoT\ Projects$

* IoT based parking slot availability checking for Vehicles Led a team in designing and deploying a parking slot monitoring solution utilizing IoT technology; integrated Arduino, LCD displays, IR sensors, and GSM module to provide real-time updates on slot availability, enhancing convenience for shoppers and optimizing parking resource utilization.

OTHER CURRICULAR ACTIVITIES

-Electronics Engineering Students Association

August 2022 - August 2023

Finance Head

JSPM JSCOE Pune

- SIH -Smart India Hackathon

JSPM JSCOE Pune

August~2023

Got selected at college level CERTIFICATIONS

- * Internshalla The Web Development Course: Created Multiple Deisgns by using HTML, CSS , JS, DBMS, PHP, and React
- * Udemy Databases: MY SQL
- * Pantech e Learning Learning Java