Tanmay Bhagwat

tanmay.03bhagwat@gmail.com

+919765457408

Pune, India

❖github.com/tanmaybhagwat03

SUMMARY

I intend to thrive in a dynamic and supportive work environment that promote professional growth and success. A place where my skills and knowledge can be effectively applied, allowing me to contribute significantly to the team and organization's objectives. I am seeking an opportunity that challenges me to constantly improve and learn, enabling me to reach new heights in my career.

EDUCATION

AISSMS COE, PUNE

2020-2024

BE- Computer Science and Engineering

ARIHANT ARTS COMMERCE AND SCIENCE JR COLLEGE

2020

HSC BOARD

INTERNSHIPS

ELITE SOFTWARES, PUNE (6 WEEKS)

Dec 2022 - Jan 2023

FRONT END DEVELOPER INTERN

- It was a six months internship where I worked on front end of the website.
- Used HTML, CSS, JAVASCRIPT for creating a web pages.
- Developed back end for web applications using Python framework which is Django.

PROJECTS

CRICKET DATABASE MANAGEMENT SYSTEM

- Used HTML, CSS, JAVASCRIPT, MYSQL, PHP, BOOTSTRAP to make cricket database management system project. It is a website with a user-friendly interface, team administrators can add player profiles, update their information, and track their performance statistics.
- The website also includes a feature to display the top players from each team, allowing users to easily identify the key performers and follow their progress throughout the season.

CAR SELLING AND REPAIR WEBSITE

- Used HTML, CSS, JAVASCRIPT, MYSQL, PHP to make car selling and repair website.
- The car selling and repair website is a one-stop platform that allows users to browse and purchase new or used cars, as well as access a range of automotive repair and maintenance services.
- Users can explore a wide selection of vehicles, read detailed descriptions and specifications.

REGISTRATION LOGIN

- Used Django, HTML5, CSS, Python to make registration login app.
- The registration login app made using Python and Django is a web application that enables users to create accounts, login and logout. The signup features allows users to register by providing their email address, username and password.
- After registration, users can use their credentials to log in securely. Additionally, the app includes a logout option to securely end the user's session and protect their account.

SKILLS AND INTERESTS

• SKILLS: JAVA, HTML, CSS, JAVASCRIPT, DATA STRUCTURE, MYSQL

• INTERESTS: PLAYING CRICKET, PLAYING CHESS