



Bhavesh Amrutkar

Student

To work for an organization that allows me to improve my skills and knowledge to grow along with the organization's objective.



bhaveshamrutkar2003@gmail.com



8080782925



Nashik, India



<https://www.linkedin.com/in/bhavesh-amrutkar-bb984a259/>



<https://github.com/Amrutkar191>

SKILLS

Quick Learner

Adaptive

C

C++

Python

Java

Html

UI/UX
Design

EDUCATION

Engineering In Computer

PVG's COE & S.S.D.I.O.M, Nashik

12/2021 - Present

Current CGPA - 7.52

H.S.C. In Science

S.S.M.M.College of Arts, Commerce & Science, Pachora dist.Jalgaon

06/2019 - 08/2021

Passed With 85.5 %

S.S.C.

S.G.S. High School, Pachora Dist.Jalgaon

06/2018 - 06/2019

Passed With 77%

PERSONAL PROJECTS

Explore The Maharashtra (03/2023 - 06/2023)

- In this Project, the tourist places can provide detailed information about the places, as well as attractive high-quality pictures which are most helpful for tourists to visit the places.
- This project is built by using the programming-based languages HTML and CSS used for frontend and backend MYSQL, making our website more attractive.

Internships

Bharat Intern

Temperature converter (09/2023 – 10/2023)

A temperature converter project is a tool that helps users convert temperatures between different units, like Fahrenheit to Celsius. It's a practical project for learning user interface design and temperature conversion algorithms.

Homepage of Netflix (09/2023 – 10/2023)

Netflix's homepage is a dark-themed, engaging portal featuring a prominent logo, a brief message about its vast content library, and an invitation to sign up. It showcases features like device compatibility, offline downloads, and an FAQ section. The footer contains links to various resources and language selection options.

AICTE and VOIS Virtual Internship (26th October to 30th November)

In this internship I had an incredible learning experience, delving deep into the fascinating realms of Artificial Intelligence and Machine Learning. During this internship, I learned about clustering, decision trees, regression, and random forest and with that, I also built a project called debates prediction

EXTRACURRICULAR

Google UX Design Course on Coursera

Runners up in treasure hunt and quiz competitions at the college level.
(04/2023 - 04/2023)

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Full Professional Proficiency

INTERESTS

- Travelling
- Treaking
- Music
- Communication
- Personal development