

CONTACT

Address

25, Abhuyudaya Nagar, Kalachowki, Mumbai - 33

Phone 9653448989

Email preranababar9403@gmail.com

in LinkedIn

https://www.linkedin.com/in/p
rerana-babar-51b89025a/

EDUCATION

2018 **S.S.C**

Abuyudaya Education High School

2020 **H.S.C**

Ramnivas Ruia Junior College

2024

B.TECH

Usha Mittal Institute of Technology

SKILLS

C++

Python(Basics)

HTML/CSS

MySQL

JavaScript

Prerana Babar

FINAL YEAR STUDENT AT USHA INSTITUTE OF TECHNOLOGY







Github

PROFILE

Motivated and aspiring software developer, seeking a entry-level position to leverage my technical skills, problem-solving abilities, and strong work ethic. Eager to contribute to a dynamic team and drive innovation while continuously enhancing my knowledge and skills in this field.

PROJECTS

> VIRTUAL VOICE ASSISTANT (Python)

Github: https://github.com/preranababar9/desktop-virtual-voice-assistant

- Developed a cutting-edge virtual Voice assistant using Python.
- Gained experience in using libraries for speech recognition, which allow the virtual assistant to understand and interpret user commands accurately.
- Used text-to-speech libraries to convert the assistant's responses into audio format
- Supported tasks: Alarms, greetings, playing online and downloaded music, opening websites, information from wikipedia, time.

> PORTFOLIO WEBSITE (Html, css, Javascript)

Live Demo: https://preranababar.netlify.app/ **Github**: https://github.com/preranababar9/personal-portfolio-website

- Builded and deployed my portfolio website using three powerful trio Html, CSS and Javascript, with smooth and responsive navigation througout the porfolio.
- Created detailed section about me, range of my projects with proper desciptions, skills and added seamless animation.
- Integrated social media profiles and contact form for visitors to connect with me on various platforms, expanding professional networks.

> AMAZON CLONE (Html, css)

Live Demo: https://amazonclone-preranab.netlify.app/
https://github.com/preranababar9/amazon-clone

- Implemented a clone of amazon.com e-commerce website using Html and css, highlighting that it aims to replicate the core features and user experience of the original website.
- Deisgned header (navigation bar), main content section displaying various products in a grid or list format including there images, names and see more options and footer section with all the links.