# Apeksha Gaikwad

(+91)8010021853 | apugaikwad1704@gmail.com | LinkedIn/apeksha-gaikwad | Pune, India.

#### **EDUCATION**

Savitribai Phule Pune University, Pune.

Jun 2022 - Jun 2026

Bachelor's in Electronics & Telecommunication Engineering

SGPA - 7.31 / 10.0

Brilliant Academy Junior College Of Science, Karad.

HSC

Madhyamik, Uccha Madhyamik Vidyamandir Poladpur.

SSC

Jul 2021 - March 2022 Percentage-83.83%

Jun 2019 – March 2020

Percentage- 94.00%

#### TECHNICAL SKILLS

Programming Languages: C++

Front-end Technologies: HTML5, CSS5, JavaScript

Back-end Technologies: Node.js

Databases: MySQL

IDEs: Visual Studio Code

Version Control: Git, GitHub

Other: Project Management, DBMS, OOPS, Operating Systems, Data Structure and Algorithm

Frameworks and Libraries: Bootstrap, Tailwind CSS

#### **PROJECTS**

#### E-Voting System | Python, Tkinter, Pandas, CSV, Socket Programming

March 2024

- Developed a secure E-Voting System using Python, ensuring seamless communication between client and server through socket programming.
- Integrated a user-friendly interface with Tkinter, enhancing accessibility and usability.
- Implemented data storage using CSV files for maintaining voter information, ensuring efficient record management.
- Used Pandas for dynamic data updates and real-time insights.
- Ensured protocol compliance with TCP for reliable communication.
- Automated system processes and operations using Python-Subprocess for enhanced performance and system calls.
- Link: https://apeksha172004.github.io/Online-Voting-System/

### Myntra Clone | HTML5, CSS3, JavaScript, React, Bootstrap, Redux

April 2024

- **Developed an E-Commerce Web Application**, replicating Myntra's interface and functionality for a seamless user experience.
- Enhanced user engagement and improving accessibility, reducing navigation time and improving usability.
- Integrated dynamic features, including product browsing, filtering, and a responsive shopping cart system.
- Link: https://apeksha172004.github.io/Myntra-Clone/

## Personal Portfolio Website | HTML5, CSS3, JavaScript

Mar 2023

- Designed and developed a responsive personal portfolio website to showcase skills.
- Simplified navigation and improved user engagement with a clean, interactive interface.
- Link: https://apeksha172004.github.io/Portfolio/

#### **ACHIEVEMENTS & RESPONSIBILITIES**

Front-end Development Certification Youtube Course Certification by KG Coding
Basic Computer Networking Online Course Certification by Great Learning

Des'23

Oct'24