Apoorva Fresher

apoorvadhotre42@gmail.com \$\ 7892324800 \$\ \mathbb{Q}\$ Bangalore

in linkedin.com/in/apoorva-dhotre-832a43258 👩 github.com/23Apoorva

Profile

Motivated and creative frontend developer with a solid understanding of HTML, CSS, JavaScript, and Bootstrap, Tailwind. Experienced in building dynamic and visually appealing web projects, including clones of well-known websites and engaging landing pages.

Education

BE, PES College of Enginerring(ECE) cgpa 7.18	2020 – 2024 Mandya, India
PUC, SP College of Science 79%	2018 – 2020 Yadagiri, India
SSLC, Priyadarshini HighSchool 80%	2017 – 2018 Yadagiri, India

Training Section

Web Development Training, at Edu-versity

2022/11 - 2023/01

- Technologies Learned: HTML, CSS, JavaScript, Bootstrap, Tailwind
- Developed responsive web pages using HTML, CSS, and JavaScript.
- Created pixel-perfect designs and layouts, closely mimicking the user interfaces of popular websites like Amazon, Spotify.
- Collaborated with the team to troubleshoot and debug code to ensure smooth functionality across different browsers.

Skills



Projects

Portable Coin/Smartcard Driven Charger for Electronic Devices

- Designed and developed a portable charging system capable of charging various electronic devices using coins or smartcards as currency.
- Implemented a user-friendly interface for selecting charging options and monitoring battery levels.
- Conducted thorough testing to ensure reliability, efficiency, and safety of the charging system, meeting industry standards and regulations.

Spotify Clone, Amazon Clone

Technologies Used: HTML, CSS

- Created a visually accurate clone of the Spotify and Amazon web application
- Focused on replicating the user interface and overall user experience
- Employed responsive design techniques for compatibility with various screen sizes

Coffee Shop Landing page

 Crafted a visually appealing, mobile-friendly coffee shop landing page utilizing HTML, CSS, and JavaScript; increased average session duration by 25% with modern design elements and interactive functionalities.

Simon and Tic tac toe Game

I built a Simon and Tic Tac Toe game using HTML, CSS, and JavaScript, providing an interactive two-player experience. This project showcases my ability to create engaging and responsive webbased games.

Awards

Achievements:

- Awarded first prize in Employability Skill Development Program for demonstrating exceptional skills and aptitude in various professional competencies.
- Successfully showcased proficiency in areas such as communication, teamwork, Analytical, and leadership through practical exercises and assessments.

Certificates

- Employability Skill Development Certification ∂
- Web Development Internship Certificate ∂

Participations

Accenture Hackdiv 2024

Participated in Accenture Hack Div, a prestigious hackathon event organized by Accenture.

Soft Skills



Kannada | English | Hindi | Marathi