

ONKAR PURI

 Portfolio |  onkarpuri
 Onkar Puri |  purionkar5@gmail.com |  +91 9215827045

SUMMARY

Enthusiastic Front-End Developer with 1 year of experience in creating responsive, visually appealing web applications. Proficient in HTML, CSS, JavaScript, and React.js. Skilled in collaborating with design and back-end teams to deliver seamless user experiences. Passionate about using cutting-edge technologies to solve problems and committed to continuous learning to stay current with industry trends.

EDUCATION

Chandigarh Engineering College - CGC, Landran (CGPA: 7.606) **Sept. 2021 - May 2025**
Bachelor of Technology in Electronics and Communication Engineering Mohali, Punjab

Intermediate - The S D Vidya School (Percentage: 86.20) **2020 - 2021**
Coursework: Non-Medical(Physics, Chemistry and Mathematics) Ambala Cantt, Haryana

PROJECTS

HarmoniqVibes - HTML, CSS, JavaScript IDE- VS Code [See Project](#) **June 2024**

- HarmoniqVibes is a sleek and responsive music player website designed using HTML, CSS, and JavaScript. It features multiple playlists that load songs into the library upon selection. Users can play, pause, mute, adjust volume, and navigate between songs with ease. The website ensures an engaging and seamless music experience across all devices. With its modern design and intuitive interface, Harmoniq Vibes elevates your music listening experience to a whole new level.

Portfolio - HTML, CSS, JavaScript IDE- VS Code [See Project](#) **August 2024**

- This portfolio project showcases a modern and responsive web application built using HTML, CSS, and JavaScript. The project emphasizes user interaction and visual appeal, ensuring smooth navigation and optimal performance across devices. With a focus on seamless user experience, this project demonstrates strong front-end development skills.

FollowWagon - C/C++, Arduino IDE [See Project](#) **March 2024**

- Developed a Smart Trolley prototype with human-following capability and Bluetooth authentication for enhanced shopping.
- Integrated computer vision and motion sensors for autonomous navigation in diverse environments.

Other Projects [Calculator](#)

TECHNICAL SKILLS

Languages: Java, C, C++, HTML, CSS, Tailwind CSS, JavaScript, ReactJS, React Query, Node.js, SQL
Developer Tools: VS Code, Git, GitHub
Additional Technical Proficiencies: DBMS, CN, OOPS, OS