

VISHAL PANKHADE

✉ vishalpankhade@gmail.com

🌐 [Vishal Portfolio](#)

📍 Mumbai, India

☎ +919594659073

SKILLS

- HTML5 (HyperText Markup Language)
- CSS3 (Cascading Style Sheets)
- Basic JavaScript (for interactivity)
- Responsive Web Design (Media Queries, Mobile-First Design)
- Email Template Development (HTML emails)
- Tools & Platforms
- Visual Studio Code (VS Code)
- Git & GitHub (basic version control)
- Chrome DevTools (debugging HTML/CSS)
- Canva or Figma (for basic layout/design understanding)
- Knowledge of Image Optimization for Web

EDUCATION

Uttaranchal University

Dehradun, India

Expected in January 2026

Bachelor of Computer

Applications(online) : Computer Science

Lords Universal College

Goregaon, India

HSC: Science

St Xavier's High School

Mumbai, India

SSC: School

ABOUT ME

A passionate Web Developer currently pursuing a Bachelor's in Computer Applications (BCA). My journey into tech was driven by a deep curiosity and a desire to create. I've honed my skills in HTML, CSS, and JavaScript, and I'm currently learning React. I thrive on continuous learning and am excited to contribute my knowledge and creativity to innovative web projects.

PROJECTS

ISRO Website – Reimagined

Self-Initiated Project

- developed a modern, responsive reimagine ISRO website using HTML, CSS, JavaScript, and Swiper.js
- Created interactive sections like mission highlights, image carousels
- Focused on a clean, futuristic UI/UX while maintaining accessibility and performance
- Implemented responsive layout for all screen sizes
- [Live-link](#)

BookMate – Your Reading Companion

Academic Project (Online BCA)

- Built a book summary app using Google Books API
- Features include: searching book summaries, redirecting to download via Google and watching YouTube video summaries
- Developed user-friendly UI and integrated dynamic content rendering with JavaScript
- Focused on educational value and multi-platform compatibility
- [Live-link](#)

Music Player Web App (In Progress)

Self-Initiated Project

- Currently developing a responsive music player website that plays songs from local files of the user's device
- UI designed using HTML5, CSS3, and JavaScript, with smooth animations
- Working toward making the app a Progressive Web App (PWA) so users can install it on their desktop/mobile
- Planned features: media controls, song metadata display, and playlist creation