

DhruvVijay Borde

Mumbai, Maharashtra • <https://github.com/DhruvBorde11> • +91 9423105069 • dhruv123borde@gmail.com
• www.linkedin.com/in/dhruvborde

EDUCATION

K. J. Somaiya College of Engineering

Mumbai, India

B.Tech-Information Technology

Oct 2022 – Present

[CGPA: 7.2/10]

Coursework: DSA, OOP, DBMS, OS, CN, Web Technologies, ML

Spring Dales College of Science

Aurangabad, India

[HSC:85.5%]

2020-2022

EXPERIENCE

Humble Walking (Study Abroad Startup)

Mumbai, India

Tech Intern

Jun 2025 – Aug 2025

- Developed and enhanced company website and built an eligibility assessment quiz
- Improved UX flow and assisted in feature integrations.
- Gained hands-on exposure to the EdTech domain while strengthening technical, design, and teamwork skills.

Cannibals Media

Mumbai, India

Digital Marketing Intern

May 2022

- Conducted complete analytical research on assigned topics for digital marketing campaigns.
- Published and managed content on Google Reviews as part of online brand-building efforts.
- Demonstrated a proactive learning attitude and willingness to take on new challenges.

PROJECTS

Balloon Pump Game (Vanilla JavaScript)

- Developed an interactive balloon-pumping game using HTML5 Canvas and Vanilla JavaScript.
- Implemented real-time animation of a mechanical pump, balloon inflation, and realistic flight physics.
- Used modular assets (pump components, random balloon textures, strings, and cloud background).

CO Emission Analysis from Various Industries

- Conducted Exploratory Data Analysis (EDA) on CO emissions using Python, Pandas, Matplotlib, and Seaborn.
- Proposed a machine learning model for analyzing and forecasting emission trends.
- Considered diverse industrial datasets and parameters for in-depth comparative research.

Doctor's Appointment Booking Portal

- Designed and developed a full-stack PHP MySQL web portal for doctor appointment booking.
- Included user registration, appointment scheduling, and an admin panel for doctor management.
- Focused on secure login, responsive UI, and efficient backend API integration.

Spotify Clone

- Built a responsive Spotify-like web application with music playback, playlist management, and UI elements.
- Used HTML, CSS, and JavaScript; optionally integrated Spotify Web API for real-time streaming.
- Focused on enhancing frontend skills by replicating the original platform's core features and design.

SKILLS & CERTIFICATIONS

Programming & Web: C, C++, Java, Python, JavaScript, HTML, CSS, React.js, Node.js.

ML & Data: Machine Learning, Data Analysis, Pandas, Matplotlib.

Databases & Tools: MySQL, MongoDB, Git.

Marketing: Digital Marketing, SEO, Social Media Management

Certifications:

- Python Data Analytics.
- Introduction to Generative AI.
- Django Web Framework.
- Introduction to Social Media Marketing- META (Virtual).
- Mobile Development and Java Script.
- Creative Designing in Power BI.
- Data Analysis and Visualization with Power BI.
- Extract, Transform and Load Data in Power BI.