

Anurag Khanderao

anuragkhanderao2003@gmail.com | +91 8793239224 | Sane Chow, Chikhali, Pune

Education

PCET's Nutan Maharashtra Institute of Engineering & Technology, SPPU

- Computer engineering

Saint Ursulas Higher Secondary School, Nigdi

2021

- HSC (Class 12), Percentage: 77.6%

Kendriya Vidyalaya O.F. Varangoan

2019

- SSC (Class 10), Percentage: 88.6%

Skills

JAVA | HTML | CSS | JavaScript | PHP | MySQL | MongoDB | Node.js | C++ | AWS | DSA | OOP |
Soft Skills

Projects

Portfolio

- Created a sleek and functional personal portfolio website using HTML, CSS, JavaScript. For frontend and Node.js for backend and MongoDB for database management.
- Featured a professional header, bio, skills showcase, project highlights, resume download link, and contact information.
- The project underscores proficiency in web development and design for effective self-presentation

LANDING PAGE

- Designed and developed a visually engaging landing page using HTML and CSS.
- Applied column layouts, section divisions, and headers/footers.
- Demonstrated creativity in color palettes and maintained a user-friendly design by addressing CSS issues to ensure a polished and professional outcome.

Quora-Style Login Page Replica

- Developed a dynamic login page mirroring Quora's design using HTML and CSS.
- Implemented responsive design for diverse screen sizes and client-side validation for optimal user experience.
- Achieved password security through masked input and optional social media integration.
- Strengthened front-end development skills and created a portfolio-worthy project.

Internship Experience

Web-Developer Intern | PHN Technology

April 2023 – June 2024

- Throughout my internship, I actively immersed myself in Web Development, showcasing professionalism, adaptability, and a strong drive to learn.
- My enthusiasm and positive attitude played a pivotal role in shaping the program's remarkable success

Certificates

- Full stack development training - Acmegrade
- Java Programming - NPTEL
- AWS practitioner - AWS

Achievements / Accomplishments

- **COPYRIGHTS: -**
 1. DESIGN OF SOLAR AND FOAMED BASED TEMPERATURE MAINTENANCE SYSTEM FOR COOLER
(Registration number: L-119904/2022)
 2. PUNCTURE DETECTION FOR TWO-WHEELER ELECTRONIC VEHICLE
(Registration number: L-132795/2023)
 3. LPG GAS INDICATOR AND SAFTY DEVICE
(Registration number: L-132694/2023)