

SWARAJ DESHMUKH

106 Venu nagar, Nashik (422 007)

☎ [+91-8766040818](tel:+91-8766040818) ✉ swarajd2002@gmail.com [in](#) [Linkedin](#) [Github](#)

EDUCATION

Late G. N. Sapkal College Of Engineering, Nashik

*Bachelor of Engineering (B.E), Computer Engineering **Pursuing***

2022 – 2025

Nashik, Maharashtra

Mundada College

*Exam Name - Higher Secondary (XII) - **Percentage - 83.83%***

2020 - 2021

Nashik, Maharashtra

Shri N. T. Mundada Global View School

*Exam Name - Secondary (X) - **Percentage - 70%***

2018 - 2019

Nashik, Maharashtra

COURSEWORK / SKILLS

- | | | | |
|-----------------|-----------------------|-----------|-----------------------|
| • JAVASCRIPT | • Software Management | • MySQL | • Database Management |
| • Oops concepts | • Latex | • MongoDB | System (DBMS) |

PROJECTS

Image Gallery [↗](#) | [HTML](#), [CSS](#)

2023

- An image gallery project is about a collection of special movements, memories, etc.
- Images and Photos can be manged. Implemented many function related to HTML And CSS

YouTube Clone [↗](#) | [HTML](#), [CSS](#)

2023

- An video sharing platform that helps you share and create videos.

Personal Portfolio [↗](#) | [HTML](#), [CSS](#)

2023

- A personal portfolio is a collection of work that showcases your skills, experience, and accomplishments. It can be used to market yourself to potential employers or clients, or to simply document your progress and growth as a professional.
- The purpose of this project is to establish centralised management and oversight for many projects and programs.

TECHNICAL SKILLS

Languages: C, C++, JavaScript, Python, SQL

Technologies/Frameworks: HTML5, CSS3, MongoDB, Express, React, NodeJS

Developer Tools: VS Code, Dev++, IntelliJ, Canva.

CERTIFICATIONS

- Python - Udemy
- C++ - Udemy
- DBMS / MySQL - Lets Upgrade

AREA OF INTEREST

- Front-end developers: Focus on the visual design of the website or app.
- Back-end developers: Focus on usability and flow.
- Full stack developers: Skilled in both front-end and back-end development.