



**LALIT JOSHI**  
**BE-COMPUTER ENGINEERING**  
**D Y Patil School of Engineering**  
**Academy**  
**Ambi, Pune.**



**D Y PATIL**  
**UNIVERSITY**  
PUNE, AMBI

## Contact

① +91 9359620474  
✉ [lalitjoshi2507@gmail.com](mailto:lalitjoshi2507@gmail.com)  
[lj4269004@gmail.com](mailto:lj4269004@gmail.com)  
<https://github.com/LalitJoshi25>  
<https://lalitjoshi25.github.io/Portfolio/>  
📍 Sai Nagar, Gondia,  
Maharashtra.

## Career Objectives

To establish a career in an innovation driven environment that encourages research activities in the field of Computer Engineering. Use my skills and knowledge in the best possible way to achieve institutional goals. Acquire a responsible job with an opportunity for professional challenges.

## Professional Skills

- C/C++
- Java
- Frontend Development
- GitHub

## Educational Qualification

### Bachelor of Engineering (BE-Computer Engineering)

Graduate in **2022**  
My Forth Year sgpa score is **9.32**  
Aggregate score is **8.76**

### HSC(12<sup>th</sup>)

Dhota Bandhu Science College, Gondia.

**2017 -Feb 2018**

HSC Score is **76.62%** from Maharashtra State Board Of Secondary And Higher Secondary Education, Pune.

### SSC(10<sup>th</sup>)

Nirmal English High School, Gondia.

**2015-March 2016**

SSC score is **79.40%** from Maharashtra State Board Of Secondary And Higher Secondary Education, Pune.

## Project Work

- ❖ **Gondia District COVID Updates Webpage:** - This is a web page which contains gondia district covid updates such as current cases, Beds available in Hospitals or not.
- ❖ **Snake, Water & Gun game.**
- ❖ **Online Meal 24/7** - Frontend template design.
- ❖ **Library Management System.**
- ❖ **Design an E-Commerce Website Portal.**
- ❖ **Portfolio website.**

## Certificate Acquired

- ❖ C/C++
- ❖ NCPA/ICAD

#### Personal Information

---

Date of Birth: 25 JULY 2000

Nationality : INDIAN

Languages Known: ENGLISH,  
HINDI,  
MARATHI.

#### Hobbies

---

- ❖ Playing Football
- ❖ Swimming
- ❖ Reading
- ❖ Learn coding

## Internship and Training

- ❖ 5 week of internship in website designing.

## Extra-Curricular & Co-Curricular Activities

- ❖ Participates in Camps(Blood Donation)
- ❖ Study Research paper:- “Improving Response Time of M-Learning & Cloud Computing”.
- ❖ Participate in Job-A-Thon GeegsforGeegs Coding contest.
- ❖ Participate in 5<sup>th</sup>National Engineering Olympiad
- ❖ Participate in Xiaomi Ode2Code Hackathon.