

# PARTH DARANDALE

Aspiring Software Developer

## GENERAL INFO

Engineering student with a strong interest in business and innovation. Known for out-of-the-box thinking, rapid learning, and effective management. Skilled in communication, leadership, and problem-solving with a drive to create practical, scalable solutions.

## SKILLS

- LLM and AI modelling(Python)
- Backend Development(Python)
- C++ Programming
- Team and Project Management
- Digital Marketing

## CONTACT INFO

Ph. No -.9699244402

Email - [parthdarandale5@gmail.com](mailto:parthdarandale5@gmail.com)

LinkedIn - [www.linkedin.com/in/parth-darandale](https://www.linkedin.com/in/parth-darandale)

GitHub - <https://github.com/parth-darandale>

Codolio-  
<https://codolio.com/profile/ParthD>

## EDUCATION

BTech Computer Engg(2023-2027),  
Pimpri Chinchwad College of  
Engineering, Akurdi  
Current CGPA - 8.37

XII Class(2023)(94.2%),  
City Pride School, Nigdi

X Class(2021)(97.6%),  
Beacon High School, Moshi

## EXPERIENCE

### Associate Software Developer

1/1/2025 - 15/1/2025

**CG Creates Graphics Agency**

- Built their current active website.
- Advised on SCOs for marketing.

### Operations manager

8/2024 - Present

**Petals Fab**

- Launched a part-time business manufacturing eco-friendly bags targeting institutional buyers.
- Conducted market research, sourced sustainable materials, and established an end-to-end supply chain.
- Managed production and logistics, fulfilling orders for colleges and NGOs.

## ACCOMPLISHMENTS

### Reliance Foundation Scholar

8/2023-Present

- Participated in exclusive events focused on skill development, innovation, and professional networking.
- Awarded a yearly stipend to support academic and personal growth.

## PROJECTS

### Bus Tracking App

Deployed an application that tracks live bus locations and helps user calculate ETA, availability and best routes

### GenAI personal avatar

Attended a workshop about training and fine-tuning of Generative AI and proceeded to apply this by creating a personalized avatar

### ANN Movie Rating Prediction Model

### Image Compression Autoencoder Model