



# PRANJAL WARANG

## Software Developer

### My Contact

- 
- pranjalwarang100@gmail.com
  - 9405163588
  - Flat No B-6 Salvekar Complex Bhangarwadi Lonavala 410-401, Pune
  - <https://www.linkedin.com/in/pranjal-warang-37994a227/>
  - <https://github.com/Pranjal55555>
  - 29/06/2001

### Skills

- 
- Proficient in Python & Java
  - Basic Understanding of data structures, algorithms, and software development methodologies
  - Knowledge of database management system i.e. MySQL.
  - Familiarity with version control systems like Git.
  - Excellent problem-solving and analytical skills.
  - Strong communication and teamwork abilities.
  - MS Word Office.
  - Basic Knowledge of Web development

### Project

- **ATM Management System**

*ATM Management System is system for managing all Transaction like Withdraw Deposited balance inquiry. Using Java*

- **Generate QR Code Using Python**

*QR Code is a machine-readable matrix barcode that uniquely represents information. Using Python*

### About Me

Seeking a challenging place. My goal is to leverage my skills and knowledge to contribute to a dynamic organization while gaining practical experience and furthering my professional growth. achieving an excellent position in a computer field with my intellectual knowledge.

### Education Background

#### **Master of Computer Application (MCA) (Dy Patil University)**

2022– 2024

DY PATIL SCHOOL OF MANAGEMENT AMBI PUNE

Currently Pursing Second year with 7.3 CGPA

#### **Bachelor Of Computer Science (B.CS) (Pune University)**

2019 – 2022

DR.DY.PATIL COLLEGE OF SCIENCE AND COMPUTER SCIENCE AKURDI PUNE Graduated in Computer Science with 8.45 CGPA

#### **HSC (12 TH Std)**

2018– 2019

V.P.S. HIGH SCHOOL & D.P METHA JUNIOR COLLEGE LONAVALA

Percentage: 49.69%

#### **SSC (10 TH Std)**

2016–2017

DON BOSCO HIGH SCHOOL & JUNIOR COLLEGE LONAVALA

Percentage: 62.20%

### Internship

- 
- Completed CODSOFT Internship as a Full Stack Java Developer (1 Month)
  - Completed OCTANET Internship as a Web Developer (2 Month)

### Course & Certification

- 
- PY0101EN Python Basics for Data Science (IBM) <https://courses.edx.org/certificates/18ebd0c02fee40c0a4106f3640ac88d1>
  - Java Training Besant Technologies