

# Adil Rasul Patel

9503304568 • [padil2246@gmail.com](mailto:padil2246@gmail.com) • [Portfolio](#) • [LinkedIn](#)

## EDUCATION

<b>Master of Computer Applications (Last Year Pursuing)</b> Abhijit Kadam Institute of Management & Social Sciences, Solapur Bharati Vidyapeeth (Deemed to Be University), Pune	Jun 2022 – Jun 2024
<b>Bachelor Computer Applications</b> Abhijit Kadam Institute Management & Social Sciences, Solapur Bharati Vidyapeeth (Deemed to Be University), Pune	Jun 2019 – Jun 2022 CGPA – 8.82
<b>Senior Secondary (XII), Science</b> Lokeva Junior College, Solapur (Pune Board)	Jun 2017 – Jun 2019 60.00 %
<b>Secondary (X)</b> Bharati Vidyapeeth, Solapur (Maharashtra State Board)	Jun 2016 71.00 %

## TECHNICAL SKILLS

**Languages:** Python, JAVA, C#, C

**Web and Database:** HTML, CSS, JavaScript, PHP, MySQL, MongoDB

**Tools and Frameworks:** .Net, Visual Studio

## ACADEMIC PROJECTS

### Inward Outward System

[GitHub](#)

**Technology used:** C#, Visual Studio, MS SQL Server, SAP Crystal Report

Developed a desktop-based application for the college to track the letters which are sent and received by the college. College can have the all records of the letters. In the application user can fetch reports by passing a parameter with the help of the SAP Crystal Report.

**Impact:** A single application to track letters and manage the essential activity (Sent Letters, Received Letters, Reports).

### Paint Shop Management

[GitHub](#)

**Technology used:** C#, Visual Studio, MS SQL Server

Developed a desktop-based application for 'Patel Paints' in which admin can add customer, add company, add product (company wise), add supplier and it also manages the record details for product stock. It tracks all the information of customers, products, suppliers etc... It also comes with a billing system where receipt is generated.

**Impact:** The main objective of the project is to manage the details of customer registration, product registration, receipt, so it reduces the room for errors as the details were entered manually on paper previously

## CERTIFICATES

### HackerRank

- Python [🔗](#)

### Coursera

- Data Analytics on AWS [🔗](#)
- Crash Course on Python by Google [🔗](#)

### Great Learning

- Python for Data Science [🔗](#)
- Python Fundamentals for Beginners [🔗](#)

### NPTEL

- Fundamental Algorithms:  
Design and Analysis [🔗](#)

## LEADERSHIP ACTIVITIES

Working as **NSS Leader in College** (National Service Scheme).