# Ashish Purohit

ashishpurohit749@gmail.com

+91 7972361098

Pune

linkedin.com/in/ashish-purohit-4b041416a

Strong in Design and Integration with intuitive problem solving skills. Passionate about implementing and launching new Projects. Strong Ability to handle Complex Projects. Innovative, creative, and willing to contribute ideas and learn new things. Looking to start the career as an entry-level with an Reputed firm driven by Technology.

Pune,India

### **EDUCATION**

## Master of Computer Application (MCA)

Dr. D. Y. Patil School of MCA

11/2020 - Present

# Bachelor of Science in Information Technology

Viva College

06/2016 - 09/2019 Mumbai,India

- *CGPA* 

### 12th HSC

Viva College

06/2013 - 02/2016 Mumbai,India

Percentage50%

## 10th SSC

## National English High School

06/2013 - 03/2014 Mumbai,India

Percentage – 70%

## **TECHNICAL SKILLS**



## ADDITIONAL PROJECTS

Snake Game (03/2021 - 05/2021)

- Created a fun playing Modified Game using Java Language. I
  have Created a game that will have all the functionality of
  traditional Snake Game but have modified this game by
  Increasing speed and different colours of snake and borders.
- Language Used Java

### Loan Management System (03/2022 - Present)

- This Project mainly deals with the automation activites performed while granting new loan. Its main objective is to handle all the details of Loans, Investments and I have also added extra features which help to add extra loan types. Very useful for small lifecycle business.
- Language Used Front End HTML, CSS, Javascript
- Back End PHP

## **WORK EXPERIENCE**

## Credit-Info App (Android App)

Dr. D. Y. Patil School of MCA

03/2021 - 06/2021 Pune,Ind

Created a App for the Consumers and Employers to keep a Balance Sheet of Credit and Debit. CreditInfo is an Android application that provides the service to manage the credit of any small business or

Software UsedAndroid Studio, Java

## **CERTIFICATES**

Complete Python Developer by Zero to Mastery (12/2021 - Present)

Udemy

Crash Course on Python by Google (03/2020 - 12/2020)

Coursera

Technical Support Fundamentals by Google (01/2020 - 06/2020)

Coursera

RDBMS Professional (11/2019 - 02/2020) Sky Computer Education

Java Professional (05/2019 - 11/2019)

Sky Computer Education

# AC Temperature Controlling System (IOT Project)

Viva College

03/2019 - 09/2019 Mumbai,India

Created a AC Temperature Controlling System using Arduino IDE. which helps to minimize the electricity charges by varying the AC temperature automatically based on the rooms temperature.

- Software Used - Arduino IDE