



# Ashwith Poojary

Student/Developer

pashwith25@gmail.com ✉

7021620731 📞

Navi Mumbai, India 📍

ashwith.ml 🌐

linkedin.com/in/ashwith-poojary-8384471a6 in

github.com/Ashwith25 🐙

A computer science enthusiast with interests in Programming, Machine learning, and App development aiming to achieve high career growth through the continuous learning process with changing technology dimensions and to contribute towards the prosperity of the organization

## EDUCATION

### B.E. in Information Technology Pillai College of Engineering

06/2018 - Present

9.44 CGPA

### 12th

#### Thakur College of Arts, Science and Commerce

03/2017 - 03/2018

87.54%

## WORK EXPERIENCE

### Flutter Developer Intern Applore Technologies

06/2021 - Present

India

#### Achievements/Tasks

- Work in team to develop responsive apps
- Have scrum and brainstorming sessions
- Collaborate and communicate with various other teams

Contact: Vaibhav Singh - vaibhav@applore.in

### Flutter developer Pandhan Vikas

03/2021 - 05/2021

India

A road development initiative by the Government of Amravati

#### Achievements/Tasks

- Develop an app to keep track of development of roads in different regions of Amravati
- Consisted of 4 different roles management, including the district collector

### ML Engineer Intern Internship studio

07/2020 - 09/2020

India

#### Achievements/Tasks

- Develop a ML model which predicts the likelihood or liability of a customer buying personal loans
- To test and train the model on different algorithms for better accuracy

## ORGANIZATIONS

Computer Society of India (06/2019 - Present)

Member

IEEE (10/2020 - Present)

Technical Team Member

## SKILLS

Python

Flutter

Machine Learning

Git

Node.js

MongoDB

SQL

Linux

HTML

CSS

JS

PHP

## PERSONAL PROJECTS

### File organizer & File tree generator (01/2021 - 02/2021)

- Developed these two CLI-based applications using **Python**
- The file organizer sorts all your downloaded files based on their file extension and adds them into their corresponding generated folders
- The file tree returns all the files and folders as a tree structure for a given directory

### BlackJack Game (12/2020 - 12/2020)

- Built a CLI-based **Python** game that provides various blackjack game modes.

### DBug-Your code companion (06/2020 - 12/2020)

- We developed this website using **HTML, CSS, JS, and PHP**
- The aim of this project was to help new programmers improve their skills by solving various problems

## CERTIFICATES

EdX - Deep learning fundamentals with Keras  
(03/2021 - Present)

MTA - Introduction to programming using Python  
(12/2020 - Present)

Coursera - Python for everybody specialization  
with honors (03/2020 - Present)

## ACHIEVEMENTS

Recognized and rewarded as top 5 for excellence  
in academics (06/2018 - 06/2019)

Winner of the Project-Based Learning (PBL) in  
3rd Semester (06/2019 - 12/2019)

Finalist in Smart India Hackathon

Finalist in both seasons of Coder of the Semester

Published a survey paper titled 'Machine  
Learning Approach to Predict the Trends of the  
COVID-19 Pandemic' (04/2021 - 06/2021)