

# Ashish Padwalkar

ashishpadw@gmail.com | +91 9370072688

## EDUCATION

### NIT TRICHY

#### B.TECH

Major : Production Engineering  
Expected JULY 2022 | Trichy, India  
Cum GPA : 8.41

### J.N.V. SOLAPUR

Grad. May 2017 | Maharashtra, India  
Class XII Percentage : 94.40

### J.N.V. SOLAPUR

Grad. May 2015 | Maharashtra, India  
Class X Percentage : 91.20

## LINKS

Github:// ashishpadw

LinkedIn:// ashishpadw

## COURSEWORK

### UNDERGRADUATE

Basics of Programming  
Operating Systems  
Database Management Systems  
Machine Learning

## SKILLS

### PROGRAMMING :

JavaScript • C++ •  
Python • HTML • CSS •  
Angular • MySQL •

## EXPERIENCE

### PRODIGY | WORKSHOP MANAGER

March 2019 - present | NIT Trichy

- Working as a Manager of Workshop Team of Prodigy, the National level technical symposium of department of Production Engineering, NIT Trichy.
- Here various workshops are being conducted every year like Internal Combustion Engine and E-Vehicle Workshop.

### SPORTSFETE | EVENTS MANAGER

March 2019 - present | NIT Trichy

- Worked as a coordinator of events team for Sportsfete'19. Currently working as a manager for events team.
- Scheduled league matches for all the games without any clashes and consulting all the department coordinators.

### PRAGYAN | EVENTS COORDINATOR

August 2019 - September 2020 | NIT Trichy

- Worked as a Coordinator of Events Team of Pragyan'20, an international Techno-Managerial festival of NIT Trichy.
- As a part of Roborex cluster the work specifically involved in planning and executing the Robowars event.

## PROJECTS

### CARD GAME (WAR) USING PYTHON

- This project makes use of various python libraries like Pandas, Numpy etc.
- Using python created a War game that takes input from 2 users and shuffles the deck of card randomly and declare one of them as winner according to the rules of War game.

### NETFLIX LANDING PAGE

- In this project, the Netflix Landing page is prepared using HTML, CSS, and JavaScript.
- This static webpage is the exact replica of the original homepage for Netflix.

### TO-DO LIST USING PLAIN JS

- In this project, a To-Do List is prepared using HTML, CSS and JavaScript.
- This web application allows us to create tasks, delete them as well as mark them as completed.