



# Sourabh Pawar

## Programmer

I am a programmer who loves to solve complex problems . I have a passion for learning new technologies and creating innovative solutions .



pawarsourabh045@gmail.com



9399844921



Indore, India



linkedin.com/in/sourabh-pawar-02a18724b



instagram.com/\_sourabh\_4896

## SKILLS

Quick learner

Team management

Public speaker

Communication

Adaptive nature

## LANGUAGES

Python

Professional Working Proficiency

C++

Limited Working Proficiency

## INTERESTS

Machine learning

UI designer

Game development

Augmented reality

Full stack development

## EDUCATION

### Bachelor degree

Chameli devi group of institution

07/2022 - Present

Indore,M.P.

Courses

▣ B.Tech. (CSE)

### 12th

Career Academy

06/2021 - 04/2022

Indore, M.P.

Percentage

▣ Score 72% in 12th class

### 10th

Career Academy

06/2019 - 04/2020

Indore, M.p.

Percentage

▣ Secured 84% in 10th

## CERTIFICATES

### Basic Python

I have completed my python course with kaggle. Here i have gained lots of knowledge.

### C++ bootcamp

I have attended a free bootcamp of 1 day through

## ACHIEVEMENTS

### Technex 2022 (Mage) (03/2022)

We have secure 2nd rank in the competition. This was organised by IIT bhu. . In this we have to represent fixed wing mars rover model. It was held online.

### DCH 2.0 2022 (08/2022)

We were one finalist of the dch 2.0 which was help offline at IIT roorkee campus. This was organised by Uttarakhand police. We have designed a software for crime mapping using python (folium module). This will mark crime on the basis of IPC sections, frequency of crime, time duration etc.

### Technex 2022 (Fake investor) (03/2022)

We were the finalist of the competition. This was organised by IIT bhu. In this we have represented water testing startup which will be service based. At that time we were on ideation stage.

### Techfest 2021(web crawler) (12/2021)

We were the finalist of the competition. This was organised by IIT bombay. We have designed a software which could list all subdomains of the site, performing xss attack, nmap scanning, etc on a single click.

### Re-imaging datathon (08/2022)

In this competition we have designed a software which is able to predict stock price . In this we have used Sequential model of machine learning. This was organised by FCC & PCI.

### Smart ideathon (06/2022)

We have participated in this competition. We have represented bionic arm startup which was at the ideation level at that time. We have cleared 1st round of the competition but we didn't cleared the 2nd round.