

Swapnil Surawar

Web Developer

- To obtain a position that will allow me to utilize my technical skills, experience to learn in making an organization successful. -2nd year MCA Student at IICMR College with excellent academic record and keep interest in the coding, especially and web Development and Cloud Computing.

✉ Surawarswapnil1998@gmail.com

📍 Pune

🌐 github.com/Swapnil9250

📞 8830819250

🌐 linkedin.com/in/Swapnil Surawar

EDUCATION

MCA (Pursuing)

IICMR College Pune

07/2019 - Present

Pune

BCA

ITM College Nanded

06/2016 - 05/2019

71%

HSC

YMN College Nanded

04/2016

72%

SSC

Mahatma Phule Highschool

04/2014

64%

WORK EXPERIENCE

Data Science & Business Analytics(Intern)

The Sparks Foundation

02/2021 - 04/2021

Pune

Worked as an Intern for Predicting The Supervised & Unsupervised Machine Learning.

Achievements/Tasks

- The first Task was predict the percentage of student if he/she studied 9.25hrs/day, Language I am using Python & algorithm is linear Regression.
- The Second task was Prediction using Unsupervised Machine Learning, in this task I am predicting the optimum number of clusters & representing it visually.
- The third task was perform Exploratory Data Analysis the purpose of this task is to find out the weak areas where you can work to make more profit.

SKILLS

C

C++

Python

HTML

CSS

Javascript

Sql

PHP

Cloud

PERSONAL PROJECTS

Hotel Management System (08/2019 - 01/2020)

- The project, Hotel Management System is a web-based application that allows the hotel manager to handle all hotel activities online.
- Customers should be able to know the availability of the rooms on a particular date. They should be able to reserve the available rooms according to their need in advance.
- Technology Used: HTML,CSS,Javascript,php,mysql.

Protrusion on Vehicle (09/2018 - 03/2019)

- As part of BCA Final Project(Team of Two) As of increase in no of road accidents we came up with the idea to reduce the road accidents . We made a model that will help in reducing the accidents.
- For that we fitted smoke sensors as well as alcohol detectors in the cabin of the driver and those sensors are directly connected to the batteries of the vehicle if the driver is drunk or smoked the sensors will sense and cut down the attery connection which are connected directly to the vehicles and the motors will stop rotating & vehicles will stop moving.

CERTIFICATES

Microsoft Technology Associates(MTA)

(06/2019 - 01/2020)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Traveling

Listening Music

Cycling