

# Suraj Singh

A pre-final year undergraduate student at the CSE Department, Lovely Professional University. I have experience in competitive programming, genetic algorithms, deep learning, Front-End web design and development. I have worked on a number of projects with various groups picking up teamwork and software skills along the way. I am a tech enthusiast who likes creating new things and experimenting with them.

Bharatpur, India

in linkedin.com/in/suraj-sinsinwar

+916283337474

surajsinghcv.github.io/

github.com/surajsinsinwar

### **EDUCATION**

## computer science and engineering

Lovely Professional University

08/2018 - Present 7.43 CGPA

### Class XII

Army Public School, Mamun Cantt

05/2016 - 04/2017 74.40%

#### Class X

Army Public School, Sri Ganganagar

05/2014 - 04/2015 8.2 CGPA

### **PERSONAL PROJECTS**

- 1. Smart Rockets (Genetic Algorithm) (10/2020 - 11/2020)
- It is a web-based project using P5.js framework, HTML and CSS.
- This project is a visualization of individuals learning to reach a target by avoiding walls and obstacles using genetic algorithm.
- Fitness of each individual = 1/((d + 1) \* t).
- where d is the distance between the target and the position where an individual died and t is the time for which that individual was alive(individual die if it hits a wall or obstacle or target).
- 2. Cat image classification using neural networks (08/2020 10/2020)
- Logistic regression classifier to recognize cats using single hidden layer neural network.
- Used sigmoid function: sigmoid(z) returns (1.0 / (1.0 + np.exp(-z))).
- Cost Function : ((Y \* log(A)) + ((1 Y) \* log(1 A))).
- where Y: actual output A: predicted output.
- 3. School Management System (Front-End) (05/2019 08/2019)
- A web based school management system Front-End.
- Technologies used: HTML, CSS and JavaScript.

### **EXPERIENCE**

# **Teaching Assistant**

classroomStudy

01/2021 - Present Tasks

- Teach: c++, Data Structures and Algorithms.
- Taking: Drought classes.
- Introducing students to competitive programming.

Contact: https://www.classroomstudy.org/

## **SKILLS**



### **ACHIEVEMENT**

- 4\* CodeChef

https://www.codechef.com/users/sinsinwar\_code

- CodeVita Season 9

Cleared Pre-Qualifier Zonal Round. Ranked in top 3% among 250k+participants.

Secured rank 170 out of 2783. (06/2020)

Certificate of Appreciation for securing 170 rank out of 2783 in Project Code 2.0 hosted by INFINITE LOOP in association with CodeChef on 05/06/2020.

### **ORGANIZATIONS**

MSP Developer Community Punjab (06/2019 - 06/2020) Front-End Developer and Event manager.

## **CERTIFICATES**

Algorithmic Toolbox (02/2020 - 03/2020)

Course covered algorithmic techniques like sorting and searching, divide and conquer, greedy algorithms, dynamic programming.

Neural Networks and Deep Learning (08/2020 - 10/2020)

Learned to build, train and apply fully connected deep neural networks and how to implement efficient (vectorized) neural networks.

Object-Oriented Programming using Java (05/2020 - 06/2020)

Data Analysis with Python (01/2020 - 03/2020)

Topics covered: Importing Datasets, Cleaning Data, Data frame manipulation, Summarizing the Data.

### **LANGUAGES**

English
Full Professional Proficiency

Hindi

Full Professional Proficiency

### **INTERESTS**

Basketball

Sketching

Poetry