

# Pradhuman Singh

Junior Software Developer

A Penultimate year student, learning React & Mathematics for ML/Data Science in Python.

singh.psn12@gmail.com

9650344317

Delhi. India

, India 🤇

linkedin.com/in/psn-1202 in

WORK EXPERIENCE

# Summer Internship

Lets Go Social 06/2020 - 07/2020

A service based startup based in UK and India

Achievements/Tasks

 During my course of internship, assisted our team in developing websites for our clients and gave ideas for add-on features.

# **ML Intern** Spotle Ai

02/2020 - Present

- Achievements/Tasks
- Task is to analyse and clean the given dataset.
- Based on the dataset provide a detail analysis to which model shall be implemented.

# **PERSONAL PROJECTS**

#### PageRank (10/2018 - Present)

- Program ranks webpages, based on PageRank Algo developed by Larry Page.
- Will provide an option to generate JSON file to export scraped data which can be used for web services, creating graphs, applying ML etc on retrieved data.

### Portfolio Website (06/2020 - 08/2020) 🗷

- Webpage is a responsive website with UI/UX design, uses syntactically correct HTML5, CSS3 & Js, aims for wider audience including those with impairments.
- A dynamic UI/UX React Js form has been also been attached.
- Website details about skillsets (using graphs), edited gallery & blog.

#### Operations (04/2020 - 05/2020)

- Built well to handle any invalid input by the user by providing an option to re-prompt or exit.
- Includes word filtering (filters out unnecessary expressions from the text/file), Credit Card
  Recognizer built on Luhn's Algo (prevents the invalid cards to connect to database that
  contains credit card information) & web scraper of IMDb (takes input from user and scrapes
  IMDb website to get its review.).
- Logical operation allows one to compare strings, character or number (thus creating histogram/ finding mean, median, mode, largest or smallest).
- Advanced calculator that can preform series/ multiple calculations on previous result.
   Advance operations include finding remainder, sine, cosine, tangent or Logarithm of an expression.

#### Image Transform (04/2020 - 04/2020) 🗷

- Filters are limited to spotlight, color filter & watermark for a given image.
- Project prompts the user for color filter (choice of color to tint image) or spotlight (Brightening the image at given point while dulling out radially) or watermark for the image provided.

### **EDUCATION**

#### B.Tech

MAIT 🗷

08/2018 - Present

Current GPA - 8.3

Major Subject

- Computer Science & Engineering

#### Senior Secondary

Indraprastha Convent School

04/2016 - 03/2018

Major Subject

PCM

Percentage - 83.67%

# **SKILLS**

Adobe Ps/ Pr Critical Thinking HTML5

CSS3 Js C/C++ React Java

Python Data Structures Teamwork

# VOLUNTEER/ PRESENTATION

#### Contributing to ICICC (09/2020 - Present)

ICICC objective is to bring together scientists, professors, scholars, students & industrial experts. ICICC is sponsered by Ministry of Electronics and Information technology (Meity). Contributing to online-conf.com guided by Dr. Deepak Gupta.

#### Cause of Social Problems in India (12/2020)

Presented with team of 4 members among 50+ teams on causes of social problem and provided solutions. PDF-Link

#### **CERTIFICATES**

Python For Everybody Specialization (11/2019 - 06/2020) ♂

Specialization briefs about fundamental concepts like Data Structures, Network Application Program Interfaces and Databases.

# Web Design for Everybody: Basics of Web Development (02/2020 - 07/2020) ☑

Specialization covers design and implementation of responsive site that is accessible to a wide audience including those with various impairments.

Mathematics for Machine Learning: Linear Algebra (07/2020 - 08/2020) ♂

Object Oriented Data Structures in C++ (03/2020 - 04/2020) ☑

# **ORGANIZATIONS**

OpenCode MAIT (09/2019 - Present)

Exploring open source projects

#### LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

French

Limited Working Proficiency

#### **INTERESTS**

MOBA game

Art

Sport

Reading