# **PRIYANSHU**

### **Computer Science Engineer**



privanshumaurva007@gmail.com

**380607970** 

Q Lucknow, India



linkedin.com/in/priyanshumaurya



I am keen on learning new technologies and my core strength lies in hard work, consistency and sincerity towards my work. I am a quick learner and a problem-solver who aspires to create a mark in this industry through determination and an urge to succeed.

### EDUCATION

### B Tech in Computer Science Engineering LOVELY PROFESSIONAL UNIVERSITY

June 2019 – Present

CGPA - 8.88

### 12th standard (CBSE)

#### Army Public School, Nehru Road

Feb 2017 – June 2018

Lucknow, India

Marks - 87.4%

### 10th standard (CBSE)

#### Army Public School, Nehru Road

## Feb 2015 – June 2016

Lucknow, India

**CGPA - 9.4** 

## <u>ACHIEVEMENTS</u>

- 3 Star coder at Codechef.
- 5 Star coder at Hackerrank.
- · HackerEarth Competitive Coding rating: 1474
- C++ (Basic) skill certified by HackerRank.
- Python (Basic) skill certified by HackerRank.
- Completed 30 days of Google Cloud Program in 2020 and 2021.
- Completed Google Cloud Career Readiness Program (2 months).

# CERTIFICATIONS

- Modern Big Data Analysis with SQL Specialization.
- DSA self paced course of 8 weeks by GFG.
- Operating Systems and You: Becoming a Power User.
- Google Technical Support Fundamentals.
- Python for Everybody Specialization.
- Energy, Environment, and Everyday Life.

## .ANGUAGE KNOWN

- English.
- · Hindi.

### SKILLS

Proficiency: C++

Data Structures

SQL

Algorithms

Overview : Java

Python

HTML

CSS MS Excel

## **PROJECTS**

#### Portfolio website

Description: I have made this using HTML, CSS, Javascript. It's a fully responsive website and adjusts itself according to the device. I have used Javascript to make dark/light themes and also color themes. It also accepts feedback responses which will get stored in spreadsheet at the backend. Link to website:

https://priyanshumaurya007.github.io/Portfolio/

### Corona Live Update using API

Description: A tested repository for tracking Corona virus cases of whole world using html and JavaScript. I have call API to fetch the Json file of corona cases.

I have also used mapbox API to locate the number of cases at particular place on a map using colorful marker.

#### Earthquake Data Analysis

**Description**: This dataset contains about 23230 tuples. So I have created dashboard on excel by using pivot tables and pivot charts I have drawn **5 conclusions** that will predict the upcoming earthquake with the amount of intensity.

#### Airline Reservation System

**Description**: The system enables the customer to do the things such as search for airline flights for two travel cities on a specified date, choose a flight based on the details, reservation of flight and cancellation of reservation.

Learning Outcomes: Here I learn about data handling and many functions like exit, delay function in C++.

# XTRA CURRICULAR

- · Member of LPUNSS and I have organized many events at college level.
- Member of DSC-LPU.