

### **About Me**

- Explorer who love to solve problems and want to learn new technology.
- Ability to work individual as well as in team.

#### Contact



Portfolio



7985577623



Shivami19112001@gmail.com



in linkedin/shivam-jaiswal



n shivamj\_2001



Gorakhpur, Uttar Pradesh, India

## Skills

- BOOTSTRAP
- HTML5
- CSS3
- OOPs
- Basic JavaScript
- Cloud Practitioner
- PHP
- Mysql
- Wordpress/Elementor
- Data Analysis
- Python
- Tableau/Power BI

# Shivam Jaiswal

## Software Developer

#### **Education**

2020 - Presentt B.tech 7.6 CGPA Jaypee university of Engineering and Technology Intermediate 82% 2018-2019

Jawahar Navodaya Vidyalaya

10 CGPA High School Jawahar Navodaya Vidyalaya

2016-2017

#### **PROJECTS**

#### Olympic Data Analyzer WebApp 🖸

- Language & Framework: Python, Streamlit.
- Modules Used: Pandas, Numpy, Matplotlib, Seaborn.
- Features: Provides filtered analysis of country wise, athlete wise also include Graphical and Statistical representation of data.

#### Full Stack Web Application 🗹

- Languages: PHP,BOOTSTRAP,HTML,CSS,JAVASCRIPT,AJAX.
- Database: MYSQL.
- Application use: Registration/Admission Purpose.
- Features: Upload Documents in Form, Printable Priview for users.

#### Food Recipe WebApp 🖸

- Languages : HTML ,CSS, VANILLA JAVASCRIPT
- Features: Responsive, Dynamic, Recipe Catalog, Detailed Info.
- External API used to Fetch Data

## SUMMER INTERNSHIP

### Uttar Pradesh Power Corporation Limited(UPPCL)

Summer intern - [IT unit, Shakti Bhawan, UPPCL] Duration: June 2023 - July 2023 (6 weeks)

#### **Skills Gained:**

- Cloud (Access, Manage)
- Huge Data Management(DC/DR).
- API Integration.
- Hosting (DNS, Public IP, Load Balancer).
- Web Development.

## **ACHIEVEMENTS**

Solved 250+ questions

(codechef,Leetcode,GeeksforGeeks)

Regional Level Badminton Player

#### CERTIFICATES

• AWS Knowledge: Cloud Essentials [7]

( Gained knowledge About Basics of AWS Cloud concepts )

Data Analytics with Tableau

(Attended Live workshop, gained industry project experience)