# **SUJEET KUMAR**

# sujeetkumar01357@gmail.com | (+91) 8009382641 Sant Ravidas Nagar, Uttar Pradesh 221304

@SujeetKumar-1

**in** @sujeet-kumar

#### **EDUCATION**

BCA | United University

• B.Sc. | Prof. Rajendra Prasad (Rajju Bhaiya) University Prayagraj

• 12<sup>th</sup> (UP Board) | P.V.S.S.I.C Arta Suryabhanpur Bhadohi

| 2021 | *2018* 

CGPA: 8.4 | (2024)

#### **ACADEMIC PROJECTS**

#### 1. Cobbler

This is a Web Based Application for Cobblers and Users. Users can locate cobbler's shop near their location and also request for home service. This website is a user friendly and easy to use for both (cobblers and users). Used HTML, CSS, JavaScript for frontend and Python Django, SQLite for backend.

# 2. Digital Pandit

Digital Pandit a web-based platform that designed for people, who looking for pandit an unknown place. With help of this platform people can easily book pandit from anywhere for anywhere to perform any kind of rituals and pooja. For building this platform we have used HTML, CSS and JavaScript for front-end and Python Django and SQLite for Backend.

Collaborating with the team of 4 students throughout 3 months of project, ensuring timely delivery and successful implementation.

#### **INTERNSHIP**

• Web Development Intern | Octa Net Ltd.

(1<sup>st</sup> July 2023 – 1<sup>th</sup> August 2023)

• In this internship, I learned new things about web technology (HTML, CSS, JavaScript) and also enhance my existing skills. And I used these skills to complete the task. I have completed all the task within 90% accuracy in the given time period, that was assigned to me.

### Project Development using python Programming | United University

(1st August 2022 – 10th September 2022)

• This is a 6-week summer school-cum-internship workshop on project development using python programming. In this internship, I learned Python's Django framework and SQLite.

## **CERTIFICATES**

- Java Programming | Pantech e-Learning Pvt. Ltd. (7<sup>th</sup> Feb 28<sup>th</sup> Feb 2024)
- 'O' Level Diploma 2020
- Advance Diploma in Computer Application 2018

#### **SKILLS**

- Languages: Java, Python, C Programming, MySQL, JavaScript, PHP, HTML/CSS
- Frameworks: Django, Bootstrap
- **Developer Tools:** Git & GitHub, VS Code, IntelliJ
- Other Skills: MS Office, Problem Solving, Flexibility & Adoptability, Time Management, Team work, Web Development, Data Structure and OOPs

#### **HOBBIES**

Singing: In my spare time I enjoy singing which keeps me mentally happy and creative.