# SUJEET SHARMA

Greater Noida, Uttar Pradesh

**८** 6389785170 **☑** svishwakarma6389@gmail.com **in** <u>Linkedin</u> **○** <u>Github</u> **☑** <u>Leetcode</u>

#### **EDUCATION**

## Noida Institute of Engineering and Technology

B. Tech(CSE) - CGPA - 7.62

Greater Noida, India

Greater Novaa, maid

St. Joseph school

2019

2021 - 2025

12th - **Percentage** - **77.4** 

varanasi,India

## COURSEWORK / SKILLS

- Design Analysis & Algorithm
- C++,Python,javaScript
- SQL (MySQL, Oracle)
- Operating System
- Backend (NodeJs)
- Frontend (Nextjs, Reactjs)
- Artificial Intelligence
- Machine Learning
- DBMS

#### **PROJECTS**

### Fake-Account-Detection Python, HTML, EJS, JavaScript, CSS

Feb 2023

- Designed & Developed for detecting the 'FAKE TWITTER ACCOUNTS'
- This project would be helpful for twitter users to protect theirselves from spamers.

## BugBuster ☑ | Nodejs, Reactjs, MongoDB

Feb 2023

- Designed and developed for creating community for discussing the doubts raised in the field of software development.
- Website is developed using 3 technology Reactjs, Nodejs, Mongo DB.

## 

Feb 2023

- A website for ordering the food of your own choice.(frontend)
- tools used: HTML,CSS

## JobSeeker 🗷 | Nodejs, Reactjs, MongoDB

Apr 2023

• A website for employment. Employer will post the job and candidates can apply for jobs of their own choice. The probability of choosing right candidate and also getting a better job is in hanced by 30% by using the website

## StayIn 🗷 | Nodejs, Reactjs, MongoDB

Apr 2023

• Designed and developed an innovative online booking system for a hostel, enabling students to effortlessly check room availability based on their preferences, resulting in a 40% increase in bookings and streamlined operations.

#### TECHNICAL SKILLS

**Languages:** c++.Pvthon,JavaScript

Developer Tools: VS Code, Google Colab, Pycharm, IntelliJ Idea

Technologies/Frameworks: GitHub, ReactJS, Nextjs, NodeJS, ExpressJS, Git, MongoDB, Oracle

#### EXTRACURRICULAR

• Software: Blender, Unity

- Electronics: Microcontroller(Arduino uno & Arduino Nano)
- Project: Walky-talky(Components: arduino-uno & arduino-nano,nrf24L01,nrf24L01+PA+LNA), Preamplifier(IC: BC547)

#### CERTIFICATIONS

- Data Structure
- Machine Learning A-Z
- Python for Data Science
- Algorithmic Toolbox
- Introduction to AI IBM
- OOPs in java

- React Development
- Python Basic HackerRank
- Introduction To NoSql Database