# GULSHAN KUMAR

### Backend Developer

kr.gulshan932@gmail.com O Portfolio - website O Linkedin O GitHub O S570967793

#### EXPERIENCE

#### CRUV.org (Backend Intern)

Aug 23 - present

- Created the protocol layer utility for the food delivery app to interact with ONDC (open network for digital commerce, Gov. of India).
- Developed API using Python and Django to serialize front-end data for ONDC compatibility and efficiently parsed responses.
- Implemented code optimizations and collaborated effectively in a team environment, utilizing Git for version control.

### Subros.ltd (Supply chain engineer)

Sep 21 - Mar 23

- Coordinated with Stakeholders weekly/monthly to provide actionable insights like cost-saving projects on various manufacturing business units.
- Transformed raw data and visualized it through plots, emphasizing features like price, cost, etc.
- Lead client and supplier dealings Cost analysis, negotiations, audits.

### **EDUCATION**

## National Institute of Technology, Kurukshetra Bachelor of Technology in Mechanical engineering

2017 - 2021

8.2

# Modern Vidya Niketan, Faridabad

Higher senior secondary

90.4 %

2017

### **SKILLS**

Front-end HTML, CSS, Bootstrap, Tailwind CSS, React Back-end Python, Django, REST framework, Node, Express

Database SQL, PostgreSQL, MongoDB

Data Analysis Numpy, Pandas, MS Excel, MaltplotLib, Seaborn, PowerBI

Git, Docker

### **PROJECTS**

### Jobify - MERN

- Created job tracking portal using React.js and Express.js and deployed the website using render.
- Used JWT for authentication and MongoDB for efficiently storing user credentials and job postings.

### Puddle E-marketplace

- Developed the back-end functionality using Python and Django, including authentication mechanisms for user registration and login.
- Implemented features for user communication, enabling buyers and sellers to interact, negotiate, and manage their items through a dashboard with options to add, edit, and delete listings.

# Recepie app API

- Created a recipe API using Python and Django REST framework, with functionality for user registration, recipe creation with ingredients, and tag association.
- Used Token authentication for implementing authentication and authorization mechanisms to secure the API.
- Utilized Docker to create a containerized environment for the project, ensuring portability and ease of deployment.

#### **EXTRA-CURRICULAR ACTIVITIES**

- Co-convener of Mechanical Society of NIT Kurukshetra, managed multiple events for the technical fests.
- Perfect 10 SGPA in 6th Semester.

#### **CERTIFICATIONS**

- MERN Stack Course MongoDB, Express, React and NodeJS- Udemy
- Django 4 and Python Full-Stack Developer Masterclass Udemy