# PANKAJ KUMAR

 $+91-9155082479 \diamond$  Bihar Sharif, Nalanda, Bihar

Gmail  $\diamond$  LinkedIn  $\diamond$  Github  $\diamond$  Codeforces  $\diamond$  Portfolio

#### **PROJECTS**

# RESUME VERIFIER Python, Flask, BeautifulSoup Source Code

- A resume verification service which calculate a score between 0-100.
- Scrap data from Resume, Github, LinekedIn, Stack overflow.
- This project was made during a hackathon(Makeathon 2020) and we held **First place.**

## NOTES BANK HTML, CSS, JS, PHP, Bootstrap, SQL Source Code

- A user friendly web application developed by using Bootstrap and Js.
- This system can be used by institution as a common platform for sharing notes, question paper and to store it for future use.

# DEEP LEARNING MODEL ON MNIST DATASET Python, Keras Source Code

- Deep Learning model train on MNIST dataset.
- Gained accuracy upto 98%.
- This model can be used to recognize vechile number plate.

### INTERNSHIP

# FloData Analytics — Python Developer

- Build many web automation python script.
- Used Selenium, Beautiful Soup.
- Fixed bugs

### **SKILLS**

Languages C++, Python, Sql, HTML, CSS,

Frameworks Bootstrap

IDE VS Code, IntelliJ

Other Git, OOPS, Data Structure

### **ACHIEVEMENTS**

- Winner of Makeathon 2020, a National level Hackathon organised by Microsoft Student Chapter, Thapar University Link
- 202th rank among 7000+ teams in Reply Code Challenge 2021. Link
- Qualify for **ICPC** Regional Round 2021 Link
- 628th rank among more than 14000 programmers in Google Kick Start Round B 2021
- 728th rank among more than 4000 programmers in CodeChef December Cook- Off 2020

#### CERTIFICATION

• AWS Cloud Practitioner — Link

Sep 2022 - Sep 2025

#### **EDUCATION**

#### NIT Uttarakhand

B.Tech in Computer Science

CGPA: 7.26/10 2018-2022