# PRABHAT PANDEY

# **SUMMARY**

Eager and results-oriented recent graduate in [Information Technology] seeking a Graduate Engineer Trainee position to leverage strong analytical skills and academic foundation in [Data & Structures, Computer Network, Operating System, OOPS, Artificial Intelligence, Mathematical Logic]. Possess excellent communication and teamwork abilities to contribute effectively in a fast-paced engineering environment.

# **EDUCATION**

# **Bachelor of Information Technology**

(Sep 2020 - July 2024)

- United College of Engineering & Research (PRAYAGRAJ, UTTAR PRADESH)
- Relevant Coursework: Software Development Lifecycle (SDLC), Business Needs Analysis,
  Requirements Gathering, Programming Languages (Python, C++, Html, CSS, JavaScript, SQL, Django), Software Design.

## **SKILLS**

- Hard Skills: Python, HTML, CSS, JAVASCRIPT, REACT, SQL, DJANGO, jQUERY
- Soft Skills: Problem-Solving, Teamwork, Communication, Collaboration, Positive Attitude.

## **PROJECTS**

Emergency Blood Arrangement System-Technology Used- HTML, CSS, React.js , PHP, SQL

#### Outcomes:

- Improved Blood Availability and Reduced Wait Times.
- Enhanced Hospital Efficiency and Patient Care.
- Increased Collaboration Between Blood Banks and Hospitals.
- Reduced Reliance on Emergency Blood Drives
- · Positive Impact on Community Health

## **INTERNSHIP**

# Data Analysis of Previous Year Marketing Sales Using Power BI - Internship

**Technology Used- Python, Django, Power Bl. // Github link-** https://github.com/pandeyaniket6100/Real-Business-Yearly-Analysis-Using-Power-Bl

# Outcomes:

- Gain a deeper understanding of customer behavior and marketing campaign effectiveness.
- Identify areas where marketing efforts can be optimized for better results.
- Inform future marketing strategies and budget allocation decisions.
- Generate data-driven recommendations to improve marketing ROI and sales performance.

# **CERTIFICATE**

- MACHINE LEARNING (IIIT ALLAHABAD),
- YOUNG PROFESSIONAL AND DEVELOPMENT (TCSION),
- DATA & STRUCTURE WITH PYTHON (UDEMY),
- SOFTWARE ENGINEERING JOB SIMULATION (J.P. MORGAN & CHASE),
- ADVANCE DATA ANALYST (AICTE),
- Python and Django full Stack Web developer Bootcamp (Udemy)

## PERSONAL INFORMATION

- **D.O.B** 06/03/2002
- EMAIL pprabhat214@gmail.com
- CONTACT NO.- 9118527696
- LINKEDIN PROFILE- prabhat-pandey-923285213
- GITHUB LINK https://github.com/pandeyaniket6100/