# KRISHNA KUMAR GUPTA

Indore | +91 7067919660 | krrishnakumargupta@gmail.com | LinkedIn | GitHub

# **OBJECTIVE: -**

Motivated Computer Science student seeking an entry-level role in web development, software development, or Artificial Intelligence/Machine Learning to apply skills in full-stack development and problem-solving.

### EXPERIENCE: -

## **Web Development Intern**

Priority Technologies Pvt Ltd.

Jan 2024 to Jun 2024

- Developed landing pages and chatbot integrations for various businesses.
- Built a software site using HTML, CSS, JavaScript, and Bootstrap, increasing client conversion by 15%.

## **Python Developer Intern**

P&P Technologies Pvt Ltd.

May 2023 to Jun 2023

Created Python scripts for data processing, enhancing workflow efficiency.

# **EDUCATION: -**

B Tech. in Computer Science Engineering (Al & ML)

IPS Academy, Indore 2021 - Present CGPA: 7.36 (up to 6th semester)

• 12th Grade

The Creative Public Hr. Sec. School, Khargone 2020 to 2021 Percentage: 73%

10th Grade

The Creative Public Hr. Sec. School, Khargone 2018 to 2019 Percentage: 70%

# TECHNICAL SKILLS: -

- Programming Languages: HTML | CSS | JavaScript | Python | C++
- Frameworks & Libraries: Bootstrap | ¡Query | React.js | Node.js | Express.js | Flask
- Databases: MySQL | MongoDB
- Tools and Technologies: Git | GitHub | AWS
- Core Concepts: Data Structures and Algorithms | Full-Stack Development

### PROJECTS: -

- Future Guide: Web platform for career counselling for engineering students.
- Accident Detection System: System to detect accidents and alert emergency services.
- MOTRAX: Financial advice, business ideas, and loan approval strategies.
- Fingertip Control: Desktop app for controlling laptops with hand gestures.
- Portfolio Website: Personal website showcasing projects and skills.

# **CERTIFICATIONS:**

AWS Cloud Foundation by AWS

2023

· How to Build Your Personal Brand by Nestlé

2023

• MERN Stack Certification

2024

## Soft Skills:

• Problem Solving | Communication | Teamwork | Adaptability | Leadership