# **Kundan Kumar**

+91 9523776569 | kk4881757@gmail.com | Portfolio | GitHub | Linkedin | Twitter | HackerRank | CodeChef

### **Summary**

Results-driven B.Tech graduate in Computer Science & Engineering with a passion for full-stack development and leadership, eager to contribute innovative solutions..

### **Achievement**

Apr 2022 Sona College of Technology, Salem Tamil Nadu

### Won First Prize in 30 Hours of Non Stop Hackathon

- Won first prize in hackathon First Prize, 30-Hour Non-Stop Hackathon, Sona College, Salem, Tamil Nadu
- Developed and presented a deep learning and computer vision project.

## **HackerRank 5-Star rating**

 Striving for a 5-star HackerRank Python rating. Diligent practice, concept mastery, and efficient code optimization lead the way. Seeking success through challenges and continuous learning

### **Professional Experience**

Jul 2022 - Aug 2022

### Incoders Lab, New Delhi- Python Developer Intern

- Completed one month of intensive industrial training in Python Programming.
- Worked on real-world projects under the guidance of experienced developers.

Dec 2022 - Jan 2023

### Coday, Online- Web Developer Intern

- Completed an internship focused on web development with Codacy.
- Engaged in full-stack development, employing HTML, CSS, JavaScript, and other pertinent technologies.

### **Training**

July 2023 - July 2023

#### Data Analytics, ICT Academy, Tamil Nadu

I successfully completed a 15-day intensive training in Data Analytics from ICT Academy.

### **Project**

#### Dynamic Travel Hub: React.js, Node.js, MongoDB

• Developed a responsive travel website, integrating real-time data and third-party APIs for seamless user experiences in tourism planning.

#### SmartStay: Guest Room Booking System with React.js, Node.js, MongoDB

Created an intuitive guest room booking platform, ensuring real-time availability, secure payments, and seamless
user interactions for enhanced hospitality services.

### BikeCare: Service Management System with React.js, Node.js, MongoDB

 Developed a comprehensive bike service management platform, optimizing scheduling, inventory, and customer interactions for efficient and streamlined maintenance services.

#### **Education**

- B.Tech, Computer Science & Engineering Excel Engineering College 2020 2024
- Senior Secondary (XII, Science Anugrah Narayan College Patna (BSEB board) Year of completion: 2020
- Secondary (X G.D High School Deokund, Bihar (BSEB board) Year of completion: 2018

# **Skills**

- Python, Java, JavaScript, Dart, Linux, Problem Solving, Linux, Computer Vision
- Front-End (HTML, CSS, JavaScript, ReactJs, NextJs, Bootstrap, MattrialUI, Tailwind Css, SAAS, SCSS)
- Back-End (NodeJS, PHP, ExpressJS, Django, Flask, SpringBoot, Rest-API, )
- DataBase (MongoDB, MySQL, Sqlite, Firebase)
- AWS, Google Cloud, Azure, GitHub, MS-Office, Docker, Kubernetes