# JAY PRAKASH KUSHWAHA

Lucknow, India | Ph: 9369287775 | jaykush9161@gmail.com | LinkedIn | GitHub | LeetCode

#### **EDUCATION**

# Indian Institute of Information Technology, Bhopal

B.Tech. - Computer Science and Engineering

Dec 2020 – Jun 2024 CGPA: 8.77

## **EXPERIENCES / INTERNSHIP**

Ninjacart May 2024 – Oct 2024

### Software Developer Intern

Bengaluru, Karnataka

- Developed responsive web pages using ReactJs and Tailwind CSS, enhancing the user interface and user experience across multiple devices, leading to a 25% increase in user engagement and satisfaction.
- Implemented Redux, React Router, and Hooks to streamline API fetching and enhance application state management, resulting in a 20% improvement in application performance.
- Engineered UI automation scripts with WebDriver IO and Jest, reducing bugs by 25% and accelerating release cycles by 10%, enhancing overall testing efficiency.

GeeksForGeeks Oct 2023 – Mar 2024
Technical Content Writer Remote

- Written several technical articles including DSA problems which got published on the GFG site.
- Improved 150+ articles by adding code snippets in multiple programming languages and introduced new approaches to the problems which enhanced the solution and made it easy to understand.

### **PROJECTS**

# Car Rental App | MongoDB, Express, React, Node.js, Redux, Bootstrap

GitHub | Live

- Engineered a high-performance full-stack car rental web application using React and Express.
- Crafted advanced search filters, secure user authentication, and advance booking functionalities.
- Optimized application responsiveness and interactivity, increasing user satisfaction and engagement by 30%.

# Portfolio | React, JSX, CSS, JavaScript

GitHub | Live

- Created an engaging personal portfolio with React, showcasing coding accomplishments and over 10+ projects.
- Developed a responsive interface with intuitive navigation and interactive project displays.
- Highlighted technical skills and project work through engaging content and visually appealing design.

## Real Time Driver Drowsiness Detection System | CV2, Dlib, NumPy, Imutils

**GitHub** 

- Built a real-time driver drowsiness detection system, utilizing computer vision and machine learning to achieve 95% accuracy.
- Engineered continuous monitoring of facial and eye movements, analysing over it to identify drowsiness.
- Implemented an alert system to notify drivers upon detecting signs of drowsiness.

### **ACHIEVEMENTS AND CERTIFICATES**

- 3 stars on CodeChef CodeChef Id: April Long One 2022, Division 3 (Rated) Global Rank: 22
- Foundation For Excellence (FFE) Scholar
- 500+ problems solved on different Coding Platforms.

### **SKILLS**

- Programming Languages: C++ | Java | Python
- Web Development: React | NodeJS | Html | CSS | Tailwind CSS | JavaScript
- Database: MySQL | MongoDB
- CS Fundamentals: Object Oriented Programming | Operating System | DBMS | Computer Networks
- Learning other Skills: System Design
- Languages: English and Hindi(native)

#### **AREA OF INTERESTS**

- Full Stack Web Development
- Coding Data Structures and Algorithms and Competitive Coding

### **EXTRA-CURRICULAR ACTIVITIES**

- **Hobbies** Art & drawing, creativities and Playing cricket.
- Management Good in Management as I have managed many events and program during college.