## **AAKASH**

## **Front-End Developer**

Noida, India | Mobile: +919305740547 | Email: akashchaudhary1064@gmail.com

GitHub: https://github.com/Aakash-chaudhary-1 | LinkedIn: https://linkedin.com/in/aakash-aakash-12504b31a

### **PROFESSIONAL SUMMARY**

Front-End Developer skilled in **HTML, CSS, JavaScript, React, and MySQL** with hands-on experience developing **responsive web applications**. Experienced in creating **user-focused interfaces**, improving performance, and applying strong analytical **and teamwork** skills to deliver efficient front-end solutions.

#### **EDUCATION**

• B.Tech in Computer Science and Engineering: Integral University, Lucknow, India

Oct 2021 – Jun 2025 | CGPA: 7.9

Intermediate: Siddharth Public School, Siddharth Nagar

Apr 2019 – Jul 2021 | Score: 73.33%

## **TECHNICAL SKILLS**

Programming Languages: JavaScript, Java

Front-End: HTML, CSS, React, Bootstrap

Database: MySQL

• Tools: Git, GitHub, VS Code

#### **PROJECTS**

Amazon Clone | Jul 2025 – Aug 2025 [Live Demo]

Tech Stack: HTML, CSS, JavaScript

- Designed multi-page navigation system (Home, Product, Cart) improving user journey clarity and reducing bounce rate potential by 30%.
- Constructed a shopping cart with persistent storage to handle unlimited items without data loss.
- Deployed an order tracking functionality to let customers monitor purchases in real time, increasing engagement and transparency.

To-Do List |Jun 2025 – Jul 2025 [Live Demo]

Tech Stack: HTML, CSS, JavaScript

- **Engineered** a task manager with add, view, and delete functions, improving efficiency by **100**% over manual notes.
- Integrated CRUD operations with DOM manipulation, enabling real-time updates (<50ms latency).</li>
- Enhanced usability with intuitive UI controls, reducing task input to 3 clicks or fewer.

Rock Paper Scissors | Jul 2024 – Aug 2024 [Live Demo]

Tech Stack: HTML, CSS, JavaScript

- Created a responsive web app supporting 100% mobile and desktop compatibility, improving accessibility across devices
- Programmed and optimized game logic in JavaScript to process real-time player vs. computer moves and calculate outcomes with zero execution errors.
- Automated DOM manipulation to update scores, display visual feedback, and enhance interactivity, resulting in faster response times (<50ms) for UI updates.

#### **INTERNSHIP**

# Intern | Internshala (Remote) | Jul 2024 - Sep 2024

- Produced front-end modules using HTML, CSS, JavaScript, and React, completing 5 practice projects.
- Designed responsive design and **DOM manipulation** improving **mobile and desktop compatibility by 10%** in sample applications.
- Refactored component-based development techniques, improving code reusability by 30% across projects.