

SUBHAM KARN

Address Dharamganj, Kishanganj, Bihar - 855108

[LINKEDIN](#) | [GITHUB](#)

Email subhamkarn300@gmail.com

Mobile +91 9334666467

EDUCATION

ARYABHATTA KNOWLEDGE UNIVERSITY

Bachelor of Computer Application [B.C.A] ,CGPA 8.48

Patna, Bihar, India

Completed 2026 [Current Doing]

INTER HIGH SCHOOL [BSEB]

12th , Percentage 56.0%

Kishanganj , Bihar , India

Completed 2023

CRESENT PUBLIC SCHOOL [CBSE]

10th , Percentage 44.4%

Kishanganj ,Bihar, India

Completed 2021

SKILLS SUMMARY

TECHNICAL SKILLS:

HTML, CSS, JavaScript, Java, C/C++, React Js [CORE],Tailwind CSS, Node js [BASIC] , Database Management, POST MAN API Testing , UML Design and Canava etc

SOFT SKILLS:

Flexibility, Attention to Detail, Social Media Marketing, Website Marketing, SEO and Good Communication.

WORK EXPERIENCE

CODESOFT | WEB DEVELOPER AS INTERN

5th February 2025 – 18th March 2025

- Gained a strong understanding of **HTML, CSS, and JavaScript**, focusing on writing clean and maintainable code.
- Learned how to work efficiently in a **professional company environment**, including following team workflows and version control practices. trust
- Built responsive and interactive web pages from scratch using **modern CSS layouts (Flex box & Grid)**.
- Developed user-friendly UI components and practiced **component reusability**.

OASIS INFOBYTE | WEB DEVELOPER INTERN

5th February 2025 – 18th March 2025

- Developed multiple frontend web projects as part of internship tasks using **HTML, CSS, and JavaScript**.
- Received feedback on projects and implemented improvements to enhance project quality.
- Practiced good coding structure and naming conventions for better readability and maintenance.
- Gained a better understanding of **real-world project building**, debugging, and deployment basics.

CERTIFICATIONS

- Scalar React.js Course Certificate
- Web Development through Chat GPT from **SimpliLearn**
- Web Development Certificate from **CodSoft**
- Web Development Certificate from **Oasis Infbyte**
- National Service Scheme for (Swachh Bharat Mission) at **VVIT**

HOBBIES

- Travelling and singing
 - Reading books or novels
 - Watching movies / series / anime
 - Meditation / Yoga
-

PROJECTS

1. Portfolio Website

- Live: <https://itssubhamkarn.netlify.app>
- Built using **React.js**, **Tailwind CSS**, and **Framer Motion** for smooth animations.
- Showcases personal information, skills, projects, contact form, and resume download.
- Fully responsive and optimized for both desktop and mobile.

2. Anime Streaming Platform (Ongoing)

- Built using **React.js**, **Node.js**, and **Tailwind CSS**.
- Features custom **video player** (like Prime Video) with play/pause, volume, brightness, fullscreen, subtitles, and report functionality.
- Admin dashboard for uploading anime videos.
- Client side displays uploaded content using clean UI.
-

3. E-commerce Website (Private Project)

- Developed using **React.js**, **Tailwind CSS**, and **Context API**.
- Includes product display, shopping cart, and responsive layout.
- Implemented search, filters, and dynamic product rendering.

4. Smart Dustbin using Arduino

- Hardware-based project using **HC-SR04 ultrasonic sensor**, **Arduino UNO R3**, and **Li-ion battery**.
- Automatically opens lid when someone approaches.
- Introduced to basic IoT concepts and Arduino programming.

5. NGO Website Frontend

- Designed and developed frontend pages using **HTML**, **CSS**, and **JavaScript**.
- Focused on clean layout, responsiveness, and visual hierarchy.
- Collaborative project; backend handled by another team.

6. Internship Projects at Oasis Infobyte

- Developed mini-projects like:
 - **Temperature Converter**
 - **Personal Portfolio Website**
 - **Landing Page**
- Strengthened frontend logic and basic JavaScript functionalities.

7. Internship Tasks at CODESOFT

- Practiced real-world workflows.
- Built responsive pages, form validation, and UI components using **HTML**, **CSS**, **JavaScript**.

8. Real-Time Chat Application (Ongoing)

- Built using **React.js** and **Tailwind CSS**.
- Real-time chat interface with simple and clean UI.
- Practiced React component reuse and state management.

9. Event Management Page (Ongoing)

- Developed with **React.js**.
- Includes **pagination, filter, search**, and **date formatting** for better user experience.
- Emphasizes dynamic rendering and performance optimization.

OBJECTIVE

To secure a position as a **Web Developer** where I can apply my skills in **React.js, MERN stack, and modern frontend technologies** to create innovative and efficient web solutions. I am eager to contribute to meaningful projects, collaborate with passionate teams, and grow continuously as a developer while delivering real value to users and organizations.

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief. I take full responsibility for the correctness of the details mentioned in my resume.