

Ravi Shankar Kr.

GitHub: [Ravishankar](#) • LinkedIn: [Ravi-Shankar](#) • Email: ravibhardwaj11327@gmail.com • Mobile: +91-7991109331

Education

Chandigarh University

B.E (Computer Science) CGPA: **7.44**

Krishna Public School

12th (Science) Percentage: **72.8%**

Punjab, India

2020-2024

Patna, Bihar

2017-2019

Work Experience

Wiper -Spray

Web Developer Intern

Remote

Nov 23-Jan 24

- Spearheaded the design and implementation of an intuitive user interface for the Wiper Spray project, leveraging expertise in development to create a seamless user experience frontend.
- Utilized React with TypeScript to architect and develop a **modular and maintainable UI**,
- **Collaborated closely with backend teams** to ensure cross-device compatibility through responsive design strategies

Training (INFOWIZ)

- Gained comprehensive **knowledge of React fundamentals and advanced concepts through structured training programs**, including state management, hooks, and life cycle methods
- Applied **training to real-world projects**, developing responsive and dynamic user interfaces that met client requirements and enhanced user experiences

Projects

[KARCHE](#) | *HTML, CSS, REACT, JAVASCRIPT, BOOTSTRAP*, | [Source Code](#)

- **Designed** a expense management system for tracking and visualizing user data.
- **Implemented** features such as expense categorization, filtering and searching, making it is easy for user to organize and analyze.
- **Integrated** Chart.js for data visualization, enabling users to visualize their expenses through intuitive charts.
- **Enabled real-time data synchronization**, ensuring that users have access to the most up-to-date information across all devices

[DOCWAVE](#) | *HTML, CSS, JavaScript, Nextjs 14, TypeScript, Tailwind CSS, MongoDB, Razor pays, Clerk* | [Source Code](#)

- **Developed** and Maintained a Web Platform for College Document Printing Systems
- **Created** a web platform to streamline and enhance the convenience of college document printing processes
- **Implemented** an administrators feature for effortless management of print orders, including the ability to update order statuses, delivery dates, and time slots, ensuring a smooth and efficient workflow
- **Integrated** Razorpay to enable seamless and convenient checkouts, offering customers a wide range of Popular payments methods

[Advanced-TO-DO-Application](#) | *JavaScript ,HTML, React Firebase Tailwind CSS* | [Source Code](#)

- **Engineered an advanced TO-DO** application, enabling seamless management of tasks through functionalities such as deleting, adding, editing tools.
- **Implemented robust search capabilities**, allowing users to efficiently retrieve to-dos by tag enhancing organization and accessibility
- **Developed detailed Todo pages equipped with Pomodoro timers**, fostering focused work sessions and heightened Productivity.

Skills

Languages: C++, Html5/CSS, JavaScript, Python, Typescript

Developer Tools: Vs-Code, Git, Android Studio, Figma, AWS

Database: MongoDB, MySQL, Firebase

Frameworks: Bootstrap, Tailwind, Next.js, React.js

Certifications

[AWS Cloud Technical Essentials](#)

[Data Mining](#)

[Programming Foundation with JavaScript Html & CSS](#)