# **RAVINDRA YADAV**

P: +91 7706876498 | codewithravindra8201@gmail.com | linkedin.com/in/Ravindra-yadav | github.com/student-shivam

#### WORKEXPERIENCE

• Systrom	Remote
Web Development Internship	Feb 2024 – May 2024
• Systrom	Remote
Training on Java	Oct 2023 – Nov 2024
• Internshala	Remote
Training on Web Development	July 2023 – Sep 2023
• Softpro India Pvt. Ltd.	Remote
Training on Python & Web Technology	Feb 2023

#### **EDUCATION**

Babu Banarasi Das University	Lucknow, India
Bachelor of Technology in Computer Science and Engineering with GPA 8.88	2022 - Present
Unique Science Academy	Basti, India
Higher Secondary Education with PCM with an aggregate score of 66%	2018 - 2021
Unique Science Academy	Basti, India
Secondary Education with an aggregate score of 83.6%	2018 - 2021

### **PROJECTS**

iBOOK STORE Feb 2024

- Developed a comprehensive and interactive learning platform using React.js, providing students with the tools and resources they need to succeed. The app offers a diverse range of courses and content tailored to a wide variety of learners.
- Implemented a user-friendly interface with responsive design to ensure accessibility across various devices.

WEATHER APP June 2024

- Built a web application using React.js to provide weather updates for different cities in India. The app retrieves weather data using the Fetch API method.
- Added features for displaying weather forecasts, enhancing user experience with detailed weather information.

CUREIT Jan 2024

- Created an app using HTML, CSS, JavaScript, React.js, Express.js, and Node.js to help users book appointments with doctors. The app allows users to check doctors' availability and ratings.
- Integrated a secure login and user authentication system to protect user data and ensure privacy.

#### **ACHIEVEMENTS**

• Delivered a Successful Presentation as a Speaker at an Offline Webinar on "Things I Learned in Lockdown" Engaging a Large Audience of 100+ Students.

- Won Best Performance Award Awarded Best Performance during training in my project.
- Secured AIR 10112 at Coding Ninja's among 3 lakh students.
- Served as the class Representative of the IOT department from 2023-24

## **SKILLS**

- Languages/Technologies: HTML, CSS, JavaScript, ReactJS, BootStrap, MySQL, Java, C, Git/GitHub, RestAPI.
- Concepts: Data Structures and Algorithms, OOPs, Computer Networks.
- Others: Leadership, Communication, Teamwork, Problem-Solving.