# Pawan Kumar Ram

#### Front-end Developer

pawansham578@gmail.com | 7972866251 | Bihar

# GitHub | LinkedIn | Coding-Ninjas

## **Objective**

Aspiring frontend developer looking for an opportunity to help create innovative, user-centered web solutions using a great foundation in React, Tailwind CSS, and JavaScript. I am a third-year Electronics and Communication student with hands-on experience in designing dynamic applications like a currency converter. I look to contribute my creativity, technical expertise, and passion for design while driving impactful digital experiences and ongoing growth as a skilled developer.

#### **Education**

❖ B.Tech | Government Engineering College, Vaishali

(Oct 2021-Apr 2025)

XII | H.S. Mahuli Chakhan, Bihar

70% | 2019

X | H.S. Mahuli Chakhan, Bihar

67% | 2017

#### Skills

- Programming Languages: Python, C, C++ (DSA), JavaScript, HTML5, CSS3
- Libraries/Frameworks: React JS, Redux, Tailwind CSS, Bootstrap
- Tools / Platforms: VS Code, Figma, Git & GitHub

## **Projects**

#### ❖ Portfolio | Link

Built a responsive portfolio using React.js and Tailwind CSS with interactive animations and a custom Canvas background. Implemented mobile-first design principles and component-based architecture for maintainable, scalable code. Tech Stack: React.js, Threejs, Tailwind CSS, Framer Motion, HTML Canvas, JavaScript.

# Currency Converter | Link

Build a modern currency conversion application using React and Tailwind CSS. The app dynamically pulls real-time exchange rate data through an API, allowing users to accurately convert currencies between multiple options. Design an interface that is responsive, clean, and easy to use. Optimized for usability and accessibility.

# ❖ Todo | Link

Developed a responsive Todo App using React and Tailwind CSS with features such as task management, data persistence via local storage, and dark mode for an improved user experience. Focuses on state management, UI/UX design, and performance optimization.

#### **Certifications**

- Computer Network and Internet Protocol: NPTL | <u>LinkedIn</u>
- Networking Essentials course through: Cisco Networking Academy | LinkedIn
- HiPro Tech: Robotics Workshop | LinkedIn

## Other Skills

- **❖** Linux
- ❖ Typing Speed: ~50 WPM
- Computer Troubleshooting