CONTACT DETAILS

8120736905, 7440262928

optanwarcdgi@gmail.com

mww.linkedin.com/in/opta

www.github.com/optanwar

C-42 Sukhaliya, Indore (M.P.)

SKILLS

- HTML
- CSS
- JavaScript
- Tailwind CSS
- React JS
- Astro
- Bootstrap
- Material UI
- Git & GitHub

LANGUAGES

- English
- Hindi

OTHER SKILLS

- Microsoft Office
- Photoshop
- Communication

EDUCATION

Master's of Computer Applications

RGPV University, 2022 - 2024

Bachelor of Science in Computer Science

DAVV University, 2018 - 2021

OMPRAKASH TANWAR

FRONT END DEVELOPER

OBJECTIVE

As a highly motivated and detail-oriented frontend developer, I bring a genuine passion for shaping visually captivating and user-centric web experiences. My proficiency in HTML, CSS, JavaScript, and React.JS serves as a robust foundation, and I am eager to channel this expertise into a dynamic development team. Committed to excellence, I strive to deliver responsive and intuitive designs that not only elevate user engagement but also strategically align with and drive overarching business goals.

WORK EXPERIENCE

Nextloop Technologies LLP (Sep. 2023 - Dec. 2023)

Junior Developer Shower Wealth Academy

We developed the website for the institute to make people learn stock market trading. We used technologies like HTML, CSS, JavaScript, Tailwind CSS, Astro, and React JS, to make the website work.

PROJECTS

1.Portfolio Website

- Link:- https://optanwar.github.io/optanwar/
- Technologies Used: HTML, CSS, JavaScript
- Description: I crafted a personalized portfolio website using HTML, CSS, and JavaScript, creating a dynamic platform for prospective employers and collaborators. Employing HTML5 and CSS3, I developed a modern, responsive UI, ensuring optimal display on diverse devices. Interactive elements, like a project carousel and form validation, were implemented with JavaScript to elevate user engagement and experience.

2. E-Commerce Website Development

- Technologies Used: HTML, CSS, JavaScript, JSON
- Description: I designed and implemented a responsive ecommerce website using HTML, CSS, JavaScript, and JSON. This involved front-end development emphasizing user interface design, responsive layouts, and optimizing user experiences. Leveraging modern web technologies.