

TARUN KRISHNA CHINNAPAGA

+91 7666399751 ◊ tarunchinnapagak@gmail.com ◊ linkedin.com/cktaran ◊ [My Portfolio](#)

TECHNICAL SKILLS

Programming: HTML, CSS, JavaScript, React, Node.js, Java, MySQL

UI/UX: Figma

Soft Skills: Teamwork, Decision making, Leadership

PROJECTS

MYPORTFOLIO WEBSITE :

- Developed a responsive personal portfolio using React.js, Tailwind CSS, and GSAP, showcasing projects and technical skills with a modern design.
- Enhanced 3-4 pages, including sections for project showcases, technical skills, and personal achievements.
- Integrated smooth scrolling animations and interactive elements to enhance user engagement and navigation experience.
- Focused on accessibility and cross-browser compatibility to ensure optimal performance on both desktop and mobile devices. ([Live Preview](#))

Pokémon World – React.js Web App:

- Built a responsive Pokémon explorer web app using React.js and Tailwind CSS.
- Integrated the PokéAPI to fetch and display real-time data with search and single-type filtering functionality.
- Designed a clean UI with reusable components, optimized API calls, and deployed the app on Netlify for fast global access. ([Live Preview](#))

GOOGLE GEMINI AI CLONE :

- Constructed a functional 1-page clone of Google Gemini AI using ReactJS and the Gemini API, providing a feature-rich web application experience.
- Implemented real-time data fetching and state management for a seamless, interactive user interface.
- Focused on performance optimization and code reusability, ensuring a responsive and efficient application.
- Reduced page load times by 30% through effective optimization techniques, enhancing overall user satisfaction.
- A user-friendly dashboard that allows users to interact with AI features intuitively, increasing usability by 40%. ([Live Preview](#))

ONLINE SHOPPING PORTAL :

- Led the development of a full-stack, 16-page online shopping platform, using PHP and MySQL, implementing key features like user registration and product management across 8 user pages and 8 admin pages.
- Created a comprehensive shopping cart functionality, allowing users to easily add, remove, and manage products during their shopping experience.
- Ensured efficient database management and robust security protocols for a reliable shopping experience.
- Simulated over 200 transactions during testing, gaining valuable insights for future improvements.

EDUCATION

SICES COLLEGE (Ycmou University)

Bachelor of Computer Application (CGPA : 7.23)

2021 - 2024