

SKILLS

Programming Languages: JavaScript, Typescript, Java, Python
Tools & Platforms: Git, GitHub, Vercel, Netlify, Figma, Postman, Vs Code
Frameworks & Libraries: React.js, Redux, Next.js, Node.js, Express.js, MongoDB, Tailwind CSS

WORK EXPERIENCE

MERN Stack Developer Jan 2023 – Feb 2024
Easygocabs Prayagraj

- Built, deployed, and scaled *Easygocabs' website* using **React.js** and **JavaScript**, achieving a remarkable **500+ daily active users (DAU)**. Significantly optimized the user experience with an impressive load time of **0.2 seconds** through seamless deployment.
- Contributed to the *Easygocabs responsiveness* (**Tailwind CSS & jQuery**) by implementing various features that significantly enhanced user engagement and overall app experience.
- Optimized API performance, boosting response speed by **15 times** with a caching system powered by **Nodes.js & Express.js**. Implemented a robust queue system for tasks like sending emails and booking notifications, ensuring efficient data handling via **MongoDB**.
- Developed an intuitive admin dashboard from the ground up that is used for user management with **secure API calls**, guaranteeing a user-friendly and operationally smooth interface.

Front End Development Intern April 2023
Code Clause remote

- Worked on the design and web development of the cutting-edge front-end for *Task Manager* utilizing **React.js** and **Tailwind CSS**, elevating the user experience to unparalleled levels of seamlessness.
- Collaborated on the enhancement of front-end components for the dynamic appearance of the application.
- Crafted captivating and intuitive user interfaces through the creation of interactive web applications, ensuring optimal engagement and user satisfaction.

PROJECTS

Study Notion May 2023 – Jul 2023

- Developed a learning platform *StudyNotion* using **React.js** and **Tailwind CSS**, and managed content with Satrapi CMS.
- Deployed the platform on **MVC** and **Cloudy nary**, ensuring fast and reliable delivery to over **multiple visitors**.
- Developed a responsive ed-tech platform that enables user to seamlessly do **CRUD** operations with **authentication** and **authorization**.
- Implement Razor Pay online **Payment Integration** which facilitates seamless transactions.
- Successfully implemented **SEO best practices**, resulting in Google search indexing and improved visibility.
- Learners can rate courses and provide feedback while instructors can see their course analytics and earnings which provide a transparent and informed learning community

GitHub Profile View Feb 2024

- Developed a content-driven website for a GitHub user with **dynamic pages**, **responsive design**, and **React.js** for client-side rendering and optimization.
- Utilized **Tailwind CSS** for styling and used **GitHub API** for easy data fetching of users.
- Deployed the website using **Netlify** for fast and reliable delivery worldwide, leveraging its global CDN network.

EDUCATION

Surya Pal Singh Patel Mahavidyalaya Engineering College July 2020 – June 2024
Bachelor of Science in Mathematics– 8.04 CGPA Prayagraj

Alma Better Certification

Algorithms and Data Structures, Operating System, Database Management Systems, Full Stack Development

ACHIVEMENTS

- Leet code** - Achieved problem solving streak at leetcode and counting.
- GFG** - Achieved 45th rank in monthly coding challenge at GFG