

Kapil Chandra Bhatt

8077928849 / bhattkapil.777@gmail.com / github.com/kapil-77

EXPERIENCE

Programmer Analyst

Sept 2023 – Present

Cognizant

- Leveraged modern web technologies to build scalable and responsive user interfaces of a bank website that resulted in huge 34% user engagement.
- Designed various key features, including skeleton loading for improved user experience, custom dropdown components and balance screen modal with enhanced functionalities increasing performance by 10%.
- Collaborated with cross-functional teams, integrated backend graph-QL APIs significantly reducing the fetching time by 13% for dev ready release.

Programmer Analyst Trainee

Sept 2022 – Sep 2023

Cognizant

- **Cognizant PMO** – Created a highly optimized website that is organization usability centric and highly efficient with significant 18% increase in performance.
- Significantly reduced manual search time in resource acquisition, onboarding process within the organization. This resulted in a huge 25% increase in interviews conducted on portal.
- Executed and addressed technical bugs to reduce inconsistencies of the release ready product during the migration from version1 to 2.

PROJECTS

E-Commerce Shopping Cart | React, JavaScript, CSS3, Redux, API, Git

Aug 2024 – Present

- Led a robust CRUD app for products cart management, streamlining the processes of adding, removing and updating items with seamless synchronization, improving the app performance by 12% overall.
- Implemented state management using Redux to efficiently control app data, resulting in smoother data transitions and significant decrease in loading time by 15%.
- Designed pagination functionality along with user registration and login pages for user friendly experience and streamlined navigation with data handling optimizing the data fetching by 20%.
- Utilized an open API to fetch data for asynchronous operations and version control through Git.

BookStore App | React, NodeJS, Express, Mongo DB, Tailwind Css, Vite

May 2024 – Jun 2024

- Engineered a Full-stack app using Tailwind CSS and vite for front-end and express with Node.js for efficient server side operations, resulting in a 20% improvement in page load times and 10% increase in the user engagement.
- Utilized MongoDB for database management, achieving a 25% reduction in data retrieval time and ensuring consistent handling of data with a 98% uptime.
- Developed user authentication and authorization features, increasing premium book sales by 40% and improving overall user satisfaction by 15% through enhanced access control.

EDUCATION

Dehradun Institute of Technology

Dehradun,

Bachelors of Technology in Computer Science

Jul 2018 – Jul 2022

Senior Secondary Education

PCM (CBSE)

Bareilly,

May 2015 – May 2017

TECHNICAL SKILLS

Languages: HTML5, JavaScript, CSS3

Frameworks: React, Express, Node.js, Bootstrap

Developer Tools: Git, VS Code, Jira, Confluence, Postman

Libraries: MongoDB, Tailwind, Vite, Figma