

Bipash Chhantyal
Se2 0EX, Bendmore Avenue, London
07467610704 || chhantyalbipash@gmail.com || <https://www.linkedin.com/in/bipash/>

Dedicated to perpetually learning and staying adaptable to remain close to industry advancements. Currently serving as a part-time React Frontend Developer at Cities Troves Investment. Proven experience in devising and executing effective strategies to fulfill organizational objectives, honed during my tenure at Digi Technology as a Frontend Developer. As I aspire for continuous improvement, I am eager to further enhance my skills and knowledge through ongoing learning endeavors.

Soft Skills

Communication, Teamwork, Leadership, Adaptability, Problem Solving, Active Listening, Time Management

Technical Skills

Programming Language: HTML, CSS, Tailwind, ReactJS, NextJS, Node, Python

Database: SQL, PostgreSQL, MongoDB

Analytical Skills: Tableau/Tableau Prep, PySpark, NumPy, Pandas, Scikit-Learn, Matplotlib

Experience

Cities Troves Investment | London
React Frontend Developer

Jan 2024- Current

- Creating visually appealing and responsive user interfaces by implementing color grading techniques and presented by using technologies like Figma, NextJS, ReactJS, HTML, CSS, Tailwind and JavaScript
- Creating reusable Components and implemented React Memo which increased the system faster performance by 10%
- Conducting regular testing and debugging to ensure the reliability and security of client-side code
- Implementing effective data storage and retrieval strategies, resulting in improved application performance
- Conducting daily standup meeting for the overview and progress of the project with Fig Jam and increased the communication and productivity of team by 25% than before.

Digi Technology

React Frontend Developer

Jan 2021- Jan 2023

- Implemented React Auth Context and Dynamic User roles on schoolworkspiro.com, boosting subscription-based revenue by 5% through enhanced user retention
- Optimized Axios on schoolworkspiro.com and digischoolglobal.com for faster data processing, reducing server response time and enhancing performance
- Revamped UIs with Tailwind CSS, on Gyapu.com attracting more visitors and increasing online sales by 20%x
- Utilized advanced techniques for faster load times on Gyapu.com and digimedicalsewa.com, contributing to higher user retention and engagement by 10%
- Led initiatives resulting in a 50% reduction in webpage load time, significantly boosting overall productivity.

Education

University of East London | London, England

May 2024

MSc in Big Data Technologies (**Expected Result:** First Class Honors)

Graduating

References

Available on request