Priyanshu Vishwakarma



FULL STACK DEVELOPER

Career Objective

Full stack developer seeking a challenging role to utilize and enhance skills in front-end and back-end development. Committed to creating user-friendly web applications and contributing to project success. Eager to learn and collaborate within a team environment while advancing professional growth in software development.

Skills

- JavaScript
- Material UI
- React.js
- HTML / CSS3
- Node.js
- Git | Github
- MongoDB
- C++
- Express.js
- Data Structures
- Tailwind CSS
- Algorithms

Projects

rarebnb:-https://rarebnb.vercel.app

- An airbnb clone where user can logIn/logout, add accommodations and book places
- <u>Technology used</u>: React.js, Node.js, MongoDB, Express.js, Tailwind CSS, React Router Dom

Visuorythm:-https://visuorythm.web.app

- This Web Application allows users to visualize various sorting algorithms, user defined data can be added so that they can visualize sorting on it
- Technology used: React.js, Material UI

<u>LinkedIn: Priyanshu Vishwakarma</u>

<u>Portfolio: https://my-portfolio-space.netlify.app/</u> Github: https://github.com/Anaveragec0der

Education

 MASTERS IN COMPUTER APPLICATION

Madan Mohan Malaviya University of Technology, Gorakhpur, India | 2021-2023 8.0/10 CGPA

 BACHELORS IN COMPUTER APPLICATION

Dr. Virendra Swarup Institue of Compter Studies, Kanpur, India | 2021-2023 67.5%

Work Experience

Front End Software Engineering Virtual Experience

Skyscanner | Mar 2023 - May 2023

- HTML 5 | CSS3 | React.js |
- JavaScript | API
- Create Front End Web Apps

Power Programmer Virtual Experience

Infosys | June 2022 -Sept 2022

- Algorithmic Thinking | Problem-
- Solving | Code Debugging |
- Advanced Data Structures
- Software Development
- Methodologies: Waterfall
- and Agile | Software Architecture

Certifications

2022	Experience Infosys
2022	Mastering Data Strucutures and Algorithms using C++ Udmey
2022	Complete Web Development Bootcamp Udemy
2023	Front End Software Engineering Virtual Experience

Dower Programmer Virtual