Garvit Bansal

Front-End Developer

Etawah, U.P. LinkedIn | Github | 7900641893 | garvitbansal2303@gmail.com | Portfolio

WORK EXPERIENCE

DIFM.tech Online

Front-End Developer (Intern)

- June2023 August
- Conducted a comprehensive site audit, pinpointing areas for wireframing and redesign to optimize user experience.
- Spearheaded a 60% site revamp, elevating user engagement through contemporary design enhancements.
- Proficient in Bootstrap framework, mitigating reliance on raw CSS for agile development.
- Advanced expertise in jQuery, elevating site functionality and interactivity to new heights.
- Applied strategic analysis to craft exhaustive reports for informed redesign strategies.
- Acquired and applied proficiency in WordPress, seamlessly integrating new pages into open-source projects.
- Cultivated technical prowess in WordPress within dynamic, real-world contexts.
- Demonstrated unwavering dedication to ongoing learning, adeptly adapting to emerging technologies and methodologies.

DIFM.tech Online

Technical Article Writer (Intern)

Feb 2023 - June

Graduation Date: July 2023-July 2025

- Crafted captivating articles on space and environmental subjects, spotlighting expertise and linguistic finesse.
- Collaborated seamlessly within the article writing team, refining peers' writing styles and elevating overall article quality.
- Exhibited unwavering dedication to advancement through vibrant engagement in discussions and staying abreast of pertinent topics.

PROJECTS

Enchanting – Epics E-Commerce Bookstore: [Link]

- **Tech Stack:** React, React-Router, Tailwind CSS.
- Crafted captivating user journeys and intuitive navigation to immerse users in the enchanting world of literature.
- Overcame hurdles in custom hook development, cart-item linkage, and filter implementation, showcasing resilience and creativity.
- Enabled effortless exploration of curated literary treasures through dynamic book loading.
- Enhanced user experience with genre and price range filters, simplifying discovery of new literary favourites.

Spend Wise – Expense Tracker: [Link]

- Tech Stack: React, Chart.js, React Context API, React-Router, Tailwind CSS, Flowbite CSS.
- Engineered Spend Wise for seamless financial tracking, leveraging React and React Context API for intuitive data management.
- Overcame data visualization challenges with dynamic charts and graphs, showcasing adaptability and innovation.
- Crafted a fluid user interface with React Router, ensuring smooth navigation and enhancing user engagement.
- Enhanced usability with Tailwind CSS, creating visually appealing components for effortless financial exploration.

Weather Application: [Link]

- **Tech Stack:** JavaScript, Weather app API, HTML, and CSS.
- Engineered a user-centric experience with a built-in search bar facilitating effortless weather updates, complemented by dynamic background images reflecting current conditions.
- Crafted an interface optimized for swift access to weather forecasts, maximizing user convenience.
- Harnessing the power of weather APIs, ensured precision and reliability in weather updates, seamlessly synchronized with JavaScript for instantaneous data retrieval.

TaskForge: [Link]

- **Tech Stack:** React and Tailwind CSS.
- Empowered users with comprehensive task management capabilities including adding, editing, deleting, and toggling tasks between finished and unfinished states within the TaskForge app. Leveraged Tailwind CSS for meticulous styling, ensuring an aesthetically pleasing interface.
- Ensured seamless adaptability across diverse devices, guaranteeing an optimal viewing experience for all users.

Instagram Clone: [Link]

- **Tech Stack:** Html and Tailwind CSS.
- Created a responsive Instagram Web Page clone, showcasing expertise in front-end web development and ensuring seamless user interaction.
- Employed contemporary design methodologies to craft a visually captivating and intuitive interface, prioritizing user experience.

Celestial Gallery: [Link]

- Tech Stack: HTML, CSS, Bootstrap, JavaScript, and jQuery.
- Empower users to curate lists of favorite space events or galaxies, effortlessly transformed into visually stunning cards, enhancing engagement and usability.
- Enable users to enrich their journey through space exploration by inserting images, fostering a unique and personalized interaction with the content.

Text Editor: [Link]

- **Tech Stack:** JavaScript, CSS, HTML, and Bootstrap.
- Seamlessly toggles between light and dark modes, providing users with a personalized visual experience.
- Offers a streamlined interface with intuitive navigation, optimizing writing and task management efficiency for users.
- Enhances productivity by providing a distraction-free writing experience, enabling users to focus on their tasks with minimal interruptions.

SKILLS

• ReactJS, React Context API, Chart.Js, JavaScript, jQuery, Bootstrap, State Management, Creativity, Collaboration, Continuous Learning, Cross-browser Compatibility, Component-based Architecture, Tailwind CSS, HTML5, CSS3, API integration, Modern design principles, Responsive design, User experience (UX), Visual appeal.

EDUCATION