Garvit Bansal

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

WORK EXPERIENCE

DIFM.tech Online

Front-End Developer (Intern)

June2023 -August

- Conducted comprehensive site review, identifying areas for wireframing and redesign.
- Contributed to 60% site overhaul, enhancing user experience and modern design.
- Proficient in Bootstrap, minimizing reliance on raw CSS for streamlined development
- Advanced skills in jQuery, enhancing site functionality and interactivity.
- Applied critical thinking to create detailed reports for strategic redesign approach.
- Learned and applied WordPress, creating new pages in open-source project.
- Developed technical skills in WordPress within real-world environment.
- Committed to continuous learning, adapting to new technologies and methodologies.

DIFM.tech Online

Technical Article Writer (Intern)

Feb 2023-

June

- Crafted engaging articles on space and environmental topics, showcasing expertise and language proficiency.
- Collaborated effectively within the article writing group, refining colleagues' writing styles and enhancing article quality.
- Demonstrated commitment to improvement through active participation in discussions and staying updated on relevant topics.

PROJECTS

Portfolio: [Link]

- Tech Stack: HTML, CSS, Bootstrap, JavaScript, and jQuery.
- **Responsive & Interactive Design:** Ensured seamless navigation and engagement by implementing responsive design and interactive elements for optimal user experience.
- **Modern & Professional Aesthetics:** Integrated modern design principles to enhance visual appeal, reflecting professionalism and expertise in front-end technologies.

Weather Application: [Link]

- Tech Stack: JavaScript, Weather app API, HTML, and CSS.
- **User-Friendly Features:** Implemented a built-in search bar for easy weather updates and a dynamic background image based on current conditions.
- **Intuitive Interface:** Designed for quick access to weather forecasts, enhancing convenience for users.
- **Real-Time Data:** Leveraged weather APIs for accurate and reliable weather updates, seamlessly integrated with JavaScript for real-time information retrieval.

TaskForge: [Link]

- **Tech Stack:** React and Tailwind CSS.
- **Functionality:** This TaskForge app allows users to add, edit, delete, and toggle tasks between finished and unfinished states. Tailwind CSS was utilized for styling, ensuring a visually appealing interface. Moreover, the app is responsive, providing an optimal viewing experience across various devices.

Instagram Clone: [Link]

- Tech Stack: Html and Tailwind CSS.
- **Functionality Replica:** Developed a responsive Instagram Web Page clone, demonstrating proficiency in front-end web development.
- **Design Principles:** Utilized modern design techniques to create a visually stunning and user-friendly interface.

Celestial Gallery: [Link]

- **Tech Stack:** HTML, CSS, Bootstrap, JavaScript, and jQuery.
- **Interactive Features:** Users compile lists of favorite space events or galaxies, seamlessly transformed into visually appealing cards.
- **Personalized Experience:** Allows users to insert images for a personalized journey through space exploration.

Text Editor: [Link]

- Tech Stack: JavaScript, CSS, HTML, Bootstrap.
- Seamlessly toggles between light and dark modes.
- Offers a streamlined interface with intuitive navigation, facilitating efficient writing and task management.
- Enhances productivity with distraction-free writing experience.

SKILLS

• ReactJs, Javascript, Jquery, Bootstrap, Tailwind CSS, Figma, Vs Code, Html5, CSS3, APIs, Modern design, Responsive design, User experience (UX), Visual appeal.

Graduation Date: July 2025

EDUCATION

Chandigarh University

Bachelors Of Computer Applications (BCA) (CGPA:8.4)