Garvit Bansal

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

EDUCATION

Chandigarh University

Bachelors Of Computer Applications (BCA) (CGPA:8.4) Graduation Date: July 2025

WORK EXPERIENCE

Online **DIFM.tech**

Front-End Developer (Intern)

June 2023-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]

- Built Using: HTML, CSS, Bootstrap, JavaScript, jQuery.
- Designed to showcase skills and expertise in web development.
- Implemented responsive design for optimal viewing across devices.
- Incorporated interactive elements to engage users and highlight projects.
- Ensured seamless navigation and user experience through intuitive layout.
- Integrated modern design principles to enhance visual appeal and professionalism.
- Utilized front-end technologies to develop a dynamic and visually appealing portfolio.

Weather Application: [Link]

- Developed a user-friendly web application called the Weather App utilizing JavaScript, HTML, and CSS to provide accurate weather information for any city or location.
- Implemented a built-in search bar feature that allows users to easily search for weather updates.
- Incorporated a standout feature that dynamically changes the background image based on the current weather conditions, enhancing the visual experience for users.
- Created an intuitive interface for quick access to weather forecasts, making it a convenient tool for everyday use.
- Leveraged weather APIs to fetch real-time weather data, ensuring accuracy and reliability in weather updates.
- Utilized JavaScript to integrate API calls seamlessly into the Weather App, enabling it to retrieve current weather information for any location

Celestial Gallery: [Link]

- Built Using: HTML, CSS, Bootstrap, JavaScript, jQuery.
- Users compile lists of favourite space events or galaxies.
- Lists seamlessly transform into visually appealing cards.
- Allows user-inserted images for personalized experience.
- Offers a journey through space exploration.

Text Editor: [Link]

- Built Using: 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.

Stopwatch: [Link]

- Built Using: HTML, CSS, JavaScript, jQuery.
- User-friendly interface for effortless timer control.
- Features start, pause, and reset functionalities.
- Provides accurate timekeeping for various activities.
- Minimalist design ensures a seamless user experience.

Speed Of Light Tracker: - [Link]

- Built Using: HTML, CSS, Bootstrap, JavaScript, jQuery.
- Calculates distance travelled by light over a user-defined timeframe.
- Instantly computes distance covered based on input years. Educational tool showcasing vast distances light can travel over time.

SKILLS

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