

# Garvit Bansal

Etawah, U.P| [LinkedIn](#) | [Github](#) |7900641893 | [garvitbansal2303@gmail.com](mailto:garvitbansal2303@gmail.com) | [Portfolio](#)

## EDUCATION

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

Graduation Date: July 2025

## WORK EXPERIENCE

DIFM.tech

Front-End Developer (Intern)

Online  
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

Technical Article Writer (Intern)

Online  
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.

### 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

### 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

