

**Divyansh Garg**  
Naval Vihar, Baghpat Road  
Meerut (U.P. INDIA)-250002  
Email-id : [divyanshgarg3105@gmail.com](mailto:divyanshgarg3105@gmail.com)  
Mobile No.: 7535009007,  
<https://github.com/Divyansh3105/>  
[www.linkedin.com/in/divyanshgarg3105](https://www.linkedin.com/in/divyanshgarg3105)

#### ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2023 - Present	B.TECH in Computer Science	Graphic Era University Dehradun	85.00 %
2023	C.B.S.E	The Millennium School, Meerut	80.00 %
2021	C.B.S.E	The Millennium School, Meerut	80.00 %

#### FIELDS OF INTEREST

- Frontend & Backend Development, API Integration, Cloud Deployment, and Scalable Web Systems.

#### TECHNICAL SKILLS

- Programming Languages** (C, C++, Java, Python, JavaScript, HTML, CSS, PHP)
- Frameworks & Libraries** (Bootstrap, Tailwind CSS, MySQL)
- Tools & Technologies** (GitHub, Git, Visual Studio Code)

#### PROJECTS

- Public Utility Management System** (August, 2025 - November, 2025) : Github
  - Developed a complete PHP-MySQL-based web application to streamline billing, payments, and data management for public utilities such as electricity and water services
  - Designed and implemented a database-driven architecture for efficient data storage and retrieval
  - Planned user-friendly interface for managing utility accounts, generating bills, and processing payments
- Solar System Explorer** (August, 2025 - September, 2025) : Github
  - Built an interactive 3D solar system visualization using HTML and CSS without external JavaScript libraries
  - Created an adaptive layout that adjusts to screen orientation with user hints for optimal viewing
  - Implemented smooth CSS-only animations to create dynamic planetary motion
  - Enhanced educational value through engaging visual representation of celestial bodies
- Call of Duty Tribute Site** (April, 2025 - May, 2025) : Github
  - Created a multi-page responsive tribute website showcasing the Call of Duty franchise legacy
  - Utilized Bootstrap and Tailwind CSS frameworks to demonstrate modern responsive design principles
  - Designed individual game pages with a consistent structure and optimized mobile experience
  - Implemented Bootstrap Icons for enhanced visual presentation

#### STRENGTHS

- Positive Attitude, Social Interaction, Hardworking

#### INTEREST AND HOBBIES

- Solving Puzzles.
- Playing Chess