

DEEPAK VERMA

CONTACT

- ✉ Deepak8869880049@Gmail.Com
- ☎ 8869880049
- 📍 Meerut Uttar Pradesh
- 🌐 <https://www.linkedin.com/in/deepak-verma-5a3822250>

PERSONAL DETAILS

- LeetCode : Deepak8869
- GitHub : Deepak8869
- GFG : deepak886avfd

SKILLS

- Teamwork & cooperation
- Time Management
- Attention to Detail
- Programming Languages
- Coding
- Mathematics
- Technical Writing
- Computer and Technology Knowledge

INTERESTS

- Puzzle-Based Video Games
- Designing and Programming Mobile Games
- Hiking and Mountain Climbing

LANGUAGES

- Read/Write - English , Hindi
- Coding - C Programming , HTML ,CSS ,Java Script ,MySQL,Java, Python

OBJECTIVE

A highly motivated and passionate B.Tech CSE student with a strong foundation in computer science principles and programming languages. Looking for an opportunity to apply my skills and knowledge to contribute to innovative projects and further develop my expertise in the field.

EXPERIENCE

- | | |
|-------------------------|--|
| 5-02-2023 - 5-3-2023 | Frontend Developer Code Clause 1.Worked as Frontend Developer . 2.Built projects like Unit Converter and Tic-Tac-Toe Game. 3.Integration of Frontend using HTML,CSS and JAVASCRIPT. |
|-------------------------|--|

EDUCATION

- | | |
|---------------|--|
| 2020- 2024 | Bachelor of Technology (Computer Science and Engineering) Meerut Institute of Engineering and Technology 7.6 CGPA |
|---------------|--|

RELEVANT COURSEWORK

- Database Management Systems
- Operating Systems
- Object-Oriented Programming
- Web Development
- Software Engineering

PROJECTS

- Online Food Website**
A Frontend based application that include various technology (react.js ,sass,express.js).
A user can buy or order the food from the websites .
It also has a google authentication that makes it user friendly.

- Portfolio website**
A Frontend based application that include various technology (react.js ,sass,express.js).

ACHIEVEMENTS & AWARDS

- Microsoft Azure Fundamentals 900
- Microsoft PL-900
- Tata ESG virtual program
- Full Stack Developer