

Meghna Arora

arorameghna13@gmail.com | +917309717172
LinkedIn: Meghna Arora

SKILLS

LANGUAGES

• C++ • C • Python • Java

FRAMEWORKS AND TOOLS

• HTML5 • CSS
• JavaScript(Beginner)
• Bootstrap • NodeJS • Linux

DATABASE MANAGEMENT SYSTEM

• SQL • MongoDB

EDUCATION

BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

B.E IN COMPUTER SCIENCE

CGPA: 8.72/10.0

2019-2023 (Expected) |
Bangalore, India

SANATAN DHARAM EDUCATION CENTRE

XII Percentage: 94% (PCM with IP)
Kanpur, India

SWARAJ INDIA PUBLIC SCHOOL

X Percentage: 95% (PCM with CS)
Kanpur, India

LINKS

Github: [arorameghna297](#)
Codechef: [meghnaarora297](#)
GeeksforGeeks: [arorameghna13](#)
Leetcode: [arorameghna](#)

CERTIFICATIONS

- CSE TECXTREME HUNT: (3rd Prize)
- BMSCE fest Placement fevrr: (3rd Prize)
- SJCIT Quizathon: (1st Prize)

EXPERIENCE

SAPTKRISHI | IIT Kanpur, India

Aug 2021-Nov 2021

- Collaborated with a team of 3 to create a user interface based for a startup incubated in IIT ,
- **Designed frontend** and successfully hosted the website
- Worked on NodeJS, MongoDB, Javascript(ExpressJS templating)
- Used amazing frontend skills and explored multiple domains

ENGOPEDIA | Freelancing

COURSE CONTENT CURATOR |

May 2021-Present

- Worked as a course content curator for a Java course
- Created from scratch education videos for a good foundation in Java.
- Edited videos using Filmora software with extra effects for good watching experience.

PROJECTS

DISEASE PREDICTION SYSTEM April 2021- June 2021

- Implemented **Frontend portal using HTML AND CSS** along with backend made in Java . Used **Kaggle** datasets
- Identified the diseases based on the inputs given by the user(symptoms)

ECOMMERCE (PERSONAL PROJECT March 2022- Ongoing

- Exploring working with React . **Using component style architecture to create a ecommerce website .**

WEATHER APP (PERSONAL | Link

December 2021

- Explored the API concept . **Used weather API to fetch weather results for different cities all over the world with apt icons.**

REACT TO DO (PERSONAL PROJECT | Link

December 2021

- Made a simple todo app in React to learn more about how react works .

ACHIEVEMENTS

- Have solved 300+ questions on platforms like Geeks for Geeks, Leetcode and HackerRank.
- Won Third prize in project based learning in our college.(Disease Prediction project)

POSITIONS OF RESPONSIBILITY

CODING CRIB | EVENT LEAD

- Successfully conducted two coding competitions in Tech Transform