

ashish400rl@gmail.com



Noida, secttor-45, UttarPradesh



LinkedIn



GitHub



CSE Student

ASHISH

SUMMARY

Motivated B.Tech Computer Science student with a strong foundation and a passion for innovation. Aspiring to contribute to cutting-edge projects in a dynamic team environment and build solutions that positively impact businesses and society.

EDUCATION TRAINING

Bhagwan Parshuram Institute of Technology (2020-Present)

B.tech CSE Computing (Current GPA - 9.2)

Sr.Secondary School

INdraprastha Public School; 92%

SKILLS

Java,C++,Node.js

Familiar : JS,React,Express.js HTML,CSS,Git,MongoDB

CARRER SUMMARY

Full Stack Web Developer Intern Edureka, Remote August 2021 - May 2022

- Collaborated with a team to develop and enhance web applications, focusing on both front-end and back-end development.
- Contributed to the design and implementation of user-friendly interfaces, ensuring optimal user experience.
- Participated in code reviews and debugging sessions, actively identifying and resolving issues to improve application functionality.

During my academic journey, I've completed coursework that directly aligns with the technical requirements of the role

- Data Structures and Algorithms
- Computer Networks
- · Operating System
- Object-Oriented Programming (OOP)
- Database Management Systems
- Web Development
- Software Engineering

These courses have not only provided me with a solid theoretical understanding but have also allowed me to undertake hands-on projects that enhance my problemsolving and technical skills.

Projects

Developed a mini project to create an interactive Multiple Choice Question (MCQ) test system using JAVA

- The project uses Event handling to handle events
- Used various Mouse Event and Mouse Motion Event
- Utilized Array,List data structures to manage question banks and user responses effectively.
- Collaborated with a team of 3 to ensure project completion within time.

Online Food Ordering

- Developed a single-page REACT application with integrated Paytm payment gateway.
- Designed dynamic search and filtering features.
- Project link https://tomato-kuse.onrender.com/

Additional Activities

- Codechef College Program participant, achieving second rank.
- Completed Data Structures and Algorithms course on Udemy, enhancing algorithm analysis skills.