

# ABDUL MANNAN

STUDENT OF COMPUTER ENGINEERING

## CONTACT

- +91-79060-48571
- abdul.365m@gmail.com
- [GitHub Profile](#) | [Linkedin Profile](#)
- Pilibhit, U.P., India

## EDUCATION

### B.Tech. in Computer Science & Engineering

Invertis University, Bareilly  
2020 - Present

### AISSCE

St. Aloysius College, Pilibhit  
2019 - 2020  
Marks - 80%

### AISSE

St. Aloysius College, Pilibhit  
2017 - 2018  
Marks - 83%

## SKILLS

- HTML, CSS, JavaScript, C++
- Bootstrap, Material UI
- React.js, Node.js, Express.js
- Mongoose, MongoDB, MySQL
- Git, GitHub, VS Code
- Google Cloud Computing, Nginx, Docker
- Data Structures and Algorithms
- Problem Solving, Creative Thinking, Effective Communication

## LANGUAGES

English  
Hindi  
Urdu

## ABOUT ME

Currently graduating in Computer Science and Engineering. I have honed my skills as a full-stack web developer. My expertise in various technologies enables me to build dynamic and engaging web applications. I thrive on logical challenges and enjoy using my creativity to solve complex problems. I am constantly working on new projects to enhance my skills and stay at the forefront of technological advancements. My ultimate goal is to use my knowledge and abilities to make a positive impact on the world.

## WORK EXPERIENCE

### SDE Intern

Tuniff

October 2023 - Present

- Designed and implemented APIs and new features on the backend side, ensuring seamless functionality.
- Contributed to frontend development by implementing user interfaces and adding new functionalities.

## PROJECTS

### FarmHub

React.js, Express.js, MongoDB

An agriculture web application created in the **Solving for India hackathon by GeeksforGeeks** along with my team. It provides users with information about crops and allows them to shop for agricultural products. I played a major role in the development of this project. Now this project has been made open source.

### Online Code Editor

Docker, Express.js, MongoDB

Online code execution system with API inspired from **Judge-0**. Creates a safe code execution environment on the server using **docker** containers. API designed to handle large number of requests using pooling.

### Portfolio

React-Bootstrap, React.js

My personal portfolio to showcase my web development projects. The website includes a gallery of my work and information about me.

## CERTIFICATIONS

### Won at the Institute Level of Solving for India Hackathon (2023)

by GeeksforGeeks in collaboration with Google Cloud and AMD  
[Certificate Link](#)

### MERN Essential Training (2022)

LinkedIn Learning,  
Certificate ID: AUi0WrGDthSNomZ3-7MaNqL-tg7-

### Building RESTful APIs with Node.js and Express (2022)

LinkedIn Learning,  
Certificate ID: AdjZVjPMqxF9OhdNo-HgX2NRICcj

### React (Basic) Certificate (2022)

HackerRank, ID: 86FE24E41537