

# ABDUL MANNAN

# STUDENT OF COMPUTER ENGINEERING

#### CONTACT

+91-79060-48571

abdul.365m@gmail.com

My GitHub 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
- GitHub, VSCode
- Word, Excel, Powerpoint
- · Problem Solving
- Creative Thinking
- Effective Communication

## LANGUAGES

English Hindi Urdu

# ABOUT ME

As a Computer Science and Engineering graduate, I have honed my skills as a full-stack web developer. My expertise in various technologies enables me to build dynamic and engaging websites. 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.

# **PROJECTS**

#### **FarmHub**

React.js, Express.js, MongoDB

An agriculture website created in the Solving For India hackathon by GeeksforGeeks along with my team. The website 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.

#### **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. <u>Visit my Portfolio</u>

# Sign Up Form

JavaScript, Node.js, Express.js, MongoDB

A sign-up form with a user interface that was inspired by Epic Games' sign-up form. The form also has a backend where users can enter their details, view them, and make changes as needed.

# CERTIFICATIONS

#### Won at the Institute Level of Solving for India Hackathon

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

Won 2nd Prize in IT Quiz at School (2019)

Certificate for Academic Excellence at School (2017)