

# mdabidhussain3112@gmail.com



# Md Abid Hussain











# **EDUCATION**

#### **Guru Ghasidas Central University**

MD ABID HUSSAIN

B-TECH in Information Technology 2020 – 2024 | **CGPA: 7.69** 

#### Patna Muslim High School+2

Class 12 | PCM | Percentage: 73.6%

### SKILLS

- Languages: C++
- IT Constructs: Data structure and Algorithms,oops and DBMS
- **Development Tools:** Microsoft Vs code, GIT, GitHub
- **Framework:** react.js ,Node.js, TailwindCSS ,
- **DB Language:** MongoDB,MYSQL

### CERTIFICATIONS

- Completed 4.5 month of **web** development training <u>See Credential.</u>
- Completed 6 month of advance **DSA** <u>See</u> <u>Credential.</u>

# **ACHIEVEMENTS**

- Solve 350+ question on <u>leetcode</u>
- Expert at codeStudio
- 2\* at codecheif
- Solve more than **500 DSA** question on different platform

## **WORK EXPERIENCE**

## **Internship at Tann Mann Foundation**

March 2024-present

- Used of frameworks like React.js, Express, Tailwind CSS in development of website like E-com site, Blog sites.
- Create Home page of E-commerce website and **integrate** it with Api from backed.
- Making **Express Api** for login-signup and routes for Different Product pages.

#### **PROJECTS**

### Ed-tech website (link)

- Developed an ed-tech website using React,
  Express, and Node.js.
- Enabled mentors to create and manage courses.
- Implemented functionality for students to purchase and study online.
- Stack used: React.js, Tailwind, Node.

#### **E-commerce** (link)

- Implemented RESTful APIs for backend functionalities such as user authentication, product management, and order processing using Node.js and Express.js.
- Developed a responsive and intuitive user interface with **React.js**.
- Utilized **Redux** for state management.
- Stack used: React.js, Tailwind, Express, Redux.

### Movie Explorer (link)

- Integrate the **TMDB API** to fetch and display up-to-date movie information like cast, crew, release date, and reviews.
- Included a robust **search functionality** allowing users to easily find movies based on titles, genres.
- Created detailed movie pages with comprehensive information, and interactive components.
- Stack used : React.js, Tailwind, Redux.