





KUSHAK ZOHAAAD JAFRY


Web Developer

 kushakjafry.tech

 [@kushakjafry](https://github.com/kushakjafry)

 [@kushakjafry](https://in.linkedin.com/in/kushakjafry)

 kushakjafry@gmail.com

 [+91 787 2626 285](tel:+917872626285)

TECH STACK

- Languages
 - Javascript
 - Typescript
 - Java
- Frameworks
 - Angular
 - Nodejs
 - Expressjs
 - React
- Tools
 - HTML
 - CSS
 - SCSS
 - Git

WORK EXPERIENCE

Backend Web Developer

NVCTI (Students Innovation Club)

August 2020 - present

- Created **backend APIs** for the **web application**.
- **Gained** a lot of **experience** in building backend solutions
- Worked on various technologies like **NodeJs, ExpressJs, ReactJs, bootstrap4**.

Web Developer (Contract)

Glintics

November 2020 - December 2021

- Created a **web application** for Glintics with all CRUD operations
- Worked on backend technologies like **PHP, Mysql**.
- Used **JQuery, Neumorphism** based **UI** design.
- Check the site: [Glintics](https://glintics.com)

EDUCATION

Indian Institute of technology,
Dhanbad

2019 - 2023

BTech, Mechanical engineering

CONTACT INFORMATION

Hussain Nagar, Raniganj, West
Bengal, India 713347

www.kushakjafry.tech

Mobile No.: [+91 787 2626 285](tel:+917872626285)

Email: kushakjafry@gmail.com

PROJECTS

Centralized Inventory System

Inventory Management System for booksellers.

- Devised full-stack **book management system** desktop application.
- **Electron** and **angular** was used for **UI**.
- **Nodejs, ExpressJs, MongoDB** for backend
- Book management is done using a **barcode scanner**.
- **Helped** in **removing** lots of **manual work** and **reduced manual errors**..
- Github: [visit](#)

Pdf Book Sharing App

- Created a web application in **MEAN** stack used for sharing pdf books.
- **Angular** was used for the UI and **express** was used for backend
- Books were stored on **google drive** and **google APIs** were **used** for **updating** and **deleting** the books on google drive.
- Used **Heroku** for **deploying** the site
- Github: [visit](#)