


REHNUMA BANO

rehnumabano1111@gmail.com 

+91 7395017350 

Azad Nagar, Alambagh, Lucknow, Uttar Pradesh, India 

<https://www.linkedin.com/in/rehnuma-bano-3886781aa/> 

<https://github.com/Rehnuma111/> 

CAREER OBJECTIVE:

Looking for a challenging role in an organization to utilize my professional skills that can contribute to the company's growth as well as enhancing my knowledge by exploring new things.

EXPERIENCE:

Chalbo India Private Limited - Frontend Developer Intern

May 2022-Aug 2022

EDUCATIONAL QUALIFICATION:

- **Babu Banarasi Das Engineering College, Lucknow (2019-Present):**
Affiliated to Abdul Kalam Technical University, Lucknow.
B.Tech – Information Technology – Percentage of 78.03%
- **New Public School, Lucknow:**
Affiliated to Uttar Pradesh Board.
Class 12 – May 2019 – Percentage: 79% (2018-2019)
- **Lok Bharti Public School, Lucknow:**
Affiliated to Uttar Pradesh Board.
Class 10 – May 2017 – Percentage: 82% (2016-2017)

TECHNICAL SKILLS:

- HTML, CSS, JavaScript.
- C Language.
- ReactJs, MongoDB, ExpressJs, NodeJs.
- SQL, Bootstrap CSS, Material UI.

TRAINING ATTENDED:

- Completed training on **MERN Stack Development** from **Digipodiun, Lucknow.**

PROJECTS:

- **To Do Web Application**
 - ✓ **Technologies** : ReactJS , NodeJs , MongoDB , ExpressJs.
 - ✓ Web application that allows users to add , edit , delete their daily tasks.
 - ✓ **Project Link** : <https://todoapp-bckx.onrender.com>
- **Podcast Builder**
 - ✓ **Technologies**: ReactJs , Material UI, Node Js, Mongo DB, ExpressJs.
 - ✓ **Project Link**: <https://podcastpost.onrender.com>
 - ✓ Web app where user's publish recorded podcast's and also listen other's user's podcast'
- **3D Modal Hosting Platform**
 - ✓ This project build using React Js, ExpressJs , Node JS and MondoDb used for rendering in 3D of glTF format without using external software.
- **Music App Using ML:(Ongoing Project)**
 - ✓ **Technologies** : ReactJs , NodeJs, MongoDB, ExpressJs , ML Algorithm.
 - ✓ Developed a full-stack music genre classification and recommendations web applications and implemented machine learning algorithms to classify users music preferences into different genres and provided personalized recommendations based on their listening history.

INTEREST:

- Designing, Traveling, Googling.

INTERPERSONAL SKILLS:

- Self-disciplined, Believe to be Regular and Punctual, Responsible, Efficient, Hard worker, Trustworthy, Team Player, can work independently.