# SADHNA KUMARI

#### MERN STACK DEVELOPER

A Full Stack/MERN Stack developer skilled in frontend and backend technologies, capable of building scalable web applications from inception to deployment

+91 9518279289 📞

sadhnakumari55555@gmail.com 🖾

Mahipalpur, New delhi 110037 🔇

https://github.com/Sadhnadubey12

https://www.linkedin.com/in/cont in actsadhnakumari

#### TECHNICAL SKILLS

Frontend:- HTML, CSS, JavaScript, Bootstrap, React.js

• Backend:- Node.js, Express.js

• Databases:- MongoDB, SQL

• Version Control:- Git/GitHub

#### INTERNSHIP

#### Internship in Software Development at GaoTek Inc.

Jan 2023 - Jun 2023

- Enhanced project organization by effectively structuring files.
- Gained foundational knowledge in HTML, CSS, and JavaScript while actively participating in team meetings to grasp project management concepts.

# Fullstack/MERN Stack Development Internship at VSIT.in - The Coding Institute, Delhi Dwarka

Aug 2023 - Apr 2024

- Frontend: Crafted interactive interfaces with HTML, CSS, JavaScript, and React.js.
- Backend: Employed Node.js, Express.js, and MongoDB for RESTful APIs and data management.
- Version Control: Proficient in Git and GitHub for collaborative version control.

#### **PROJECTS**

#### TESTY TADKA (FOOD ORDERING WEBSITE) | Frontend Project

Link

Tech Stack for "TestyTadka" Food Ordering Website:

- HTML structures web pages, CSS styles them, and Bootstrap offers responsive design.
- JavaScript adds interactivity to the website.

#### BHARATSTAY(HOTEL BOOKING WEBSITE) | FullStack Project

Link

Tech Stack for "BharatStay" Hotel Booking Website:

- Frontend: HTML structures pages, CSS styles them, Bootstrap provides responsiveness, and JavaScript adds interactivity.
- Backend: Node.js enables server-side JavaScript, Express.js offers a web framework, and MongoDB serves as a database.
- To run the project, use nodemon app.js in the terminal. Then, access it on the server using localhost:5900



### **EDUCATION**

# RGPV UNIVERSITY | 2022

- Bachelor of Technology in Computer Science (B.Tech CS)
- GPA: 89

## HSBTE BOARD | 2018

- Diploma in Computer Science
- 72 %