

# Uditi Das

mona23sonai@gmail.com  
8335012520

## EDUCATION

### KENDRIYA VIDYALAYA

No.1 ISHAPORE 24 PGS NORTH  
X STD CBSE, PCM  
April 2018 | 89.3 %

### XII STD CBSE

April 2020 | 89 %

### PDPM IITDM JABALPUR

JABALPUR, MADHYA PRADESH  
B.TECH, COMPUTER SCIENCE  
ENGINEERING  
2021-2025 | SGPA: 7

## LINKS

Github:// [warriorBunny013](#)  
Behance.net:// [uditisandcra](#)  
Leetcode:// [warriorBunny013](#)  
LinkedIn:// [uditi-das-20573b200](#)  
Instagram:// [@artme\\_empire](#)  
YouTube:// [@uditidas9612](#)

## TECHNICAL SKILLS

### PROGRAMMING

- C • C++ • Python
- Javascript • Java • GIT/GITHUB
- PHP • Bootstrap v5.2 • MySQL
- MongoDB • Mongoose • SocketIO
- HTML • CSS • SCSS

### Familiar:

- XML • Arduino

### TOOLS/PLATFORMS

- Figma • Netlify • Vs code
- Jupyter notebook
- The Proteus Design Suite
- Mongo Atlas

## CERTIFICATES

Introduction To Java  
Website with HTML and CSS  
Discrete Mathematics  
Data Science Master Course

## PROJECTS

### SPORTOZO | PLAYER REGISTRATIONS AND MANAGEMENT APP

| [GitHub link](#)

- User-end: login,signup, register if player and also send queries
- Admin-end: admin login panel, can access the DB of user queries, registrations,Upcomming tournaments and manipulate them.
- User will get email notification after successfully Signed up and Successfull verification of players.

Technologies Used:

HTML, CSS, Bootstrap, Javascript, PHP, MYSQL, PHPmailer

### INSHARE | FILE SHARING APPLICATION

| [GitHub link](#)

- User can create Http links of their files
- User can email the created links. Used nodemailer to send emails using free SMTP from node server.

Technologies Used:

HTML, CSS, NodeJs, ExpressJs,MongoDB, NodeMailer

### CHATIFY | RANDOM CHAT MESSAGING APP WITH PEOPLE AROUND THE WORLD

| [GitHub link](#) | [Live Demo](#)

- Developed a website that allows users to socialize with strangers without the need to register.
- Group chat feature

Technologies Used: HTML, CSS, NodeJs, ExpressJs, Socketio

### SMART FARMING SYSTEM | A PROTEUS IMPLEMENTATION OF A SMART AGRICULTURAL SYSTEM

| [GitHub link](#)

- Developing a smart farming system that farmers can use to increase their crop production and keeping track of overall condition of crop.

Technologies Used: Arduino Mega, Proteus Design Suite

## ACHIEVEMENTS

### GOOGLE INDIA GIRL HACKATHON 2022 |Cleared round 1

**HACKTOBERFEST 2022** Contributes into 10+ repositories and successfully merged 7 pull requests

**GIRLS SCRIPT SUMMER OF CODE 2022** Contributes into 4 repositories and successfully merged 3 pull requests

**TALENTSPRINT WOMEN ENGINEERS** Participated in TalentSprint WE (2022) and went upto coding round

**IIITDMJ HACKATHON 2022** Participated in IIITDMJ Hackathon