

RIYA SONI

IT STUDENT

ABOUT ME

I am an enthusiastic student who loves to learn new things and explore more in the field. I have Technical skills as well as excellent interpersonal skills to interact. I am responsible enough with good leadership qualities and team management skills.

TECHNICAL SKILLS

Coding Languages

JavaScript, HTML/CSS, C, C++, Python

Frameworks/Softwares

NodeJS, ReactJS, ExpressJS, MongoDB, SQL, PLSQL, VS Code, AdobeXd, Figma, Blender, Git

EDUCATIONAL TRAINING

Dhirubhai Ambani Institute of Information Communication and Technology

Masters of Information Technology - 2022 (pursuing)

Gujarat Law Society

Bachelors of Information Technology - 2020 8.5 CGPA

HOW TO REACH ME

- +91 7228982681
- in riya-soni-a7b189181
- Riya6175
- soniriya243@gmail.com
- Nirnaynagar, Chandlodiya, Ahemdabad, Gujarat- 382481

PROJECTS

CodeRun

(2020)

We have created a web application in which the user can learn python language and even practice code in provided online compiler. This project was created using technologies such as HTML/CSS, MongoDB, Nodejs, ExpressJS and javascript and has been deployed on heroku. We also used API in which the notes can be downloaded in pdf form.

To-Do-List (2020)

This to-do list was created to be productive for the user who wants to keep track of all the work he wants to list. User can create different lists like work, home, etc.

Face Recognition Based Attendance System (11/2019 - 02/2020)

This project was created using Raspberry Pi and Language used in this project was Python with different libraries such as Panda, Numpy. This portal used to take attendance of student by recognizing their face and mark the attendance.

Database for Tourism Management System (09/2020 - 12/2020)

Database Management System Project for Tourism Management System was created using PostgreSql. This portal allow user to make a Tourist trip by easily searching suitable packages. Admin can enter packages, hotels different guides for particular package.

HOBBIES

- Painting
- Illustrating
- Designing
- Reading