

MONISH SONI

+91-6378408939

soni2000monish@gmail.com

LinkedIn : Monish Soni

Github: monishsoni427

EDUCATION

- **Techno India NJR Institute of Technology**

UDAIPUR, INDIA

Bachelors of Computer Science

2020 – 2024

- **Jawahar Navodaya Vidyalaya**

DUNGARPUR, INDIA

CLASS-10 and CLASS-12

2017 – 2019

EXPRIENCE AND TRAININGS

- **Pantech E Learning**

Virtual React JS Internship

- Developed a strong understanding of React.js, focusing on its component-based architecture & the virtual DOM.
- Built components using React.js & Managed component state & lifecycle methods to create dynamic user interfaces.

- **GRRAS Solution**

Full Stack Training

- This training is designed to introduce the fundamentals of full-stack web development using the MERN (MongoDB, Express.js, React, Node.js) technology stack.
- Tools and Technologies Learn: HTML, CSS, Javascript Concepts Like Bind, CallBack, Promises, Async-Await, OOP's, etc., Basics of React JS, Node JS, Bootstrap etc and build some projects.

PROJECTS

- > **TheGitaVerse**

Course Registration Website

- Tools & technologies used: MongoDB, Express JS, Node JS, React JS
- Implemented responsive and dynamic user interfaces using React for an online course registration website
- Created reusable components such as course catalogs, and registration forms and improved maintainability
- Collaborated with backend developers to ensure alignment of frontend functionalities with Node.js and Express.js, delivering a cohesive MERN stack application.
- Github Repo Link: https://github.com/monishsoni427/Gitaverse_project_monish
- Website Link: gitaverse.in

- > **YourPlaces Mern App**

A Mern App

- Tools & technologies used: MongoDB, Express JS, Node JS, React JS
- Implemented user interfaces using React for an application enabling image uploads and user authentication.
- Created reusable components for image galleries, upload forms, and user authentication (login and sign-up), ensuring consistency and maintainability.
- Github Repo Link: <https://github.com/monishsoni427/YourPlaces-App>
- Website Link: <https://koushik-m-0.netlify.app/>

TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, JavaScript, Python

Developer Tools: Git, GitHub

Frameworks/Technologies: Bootstrap, React JS

Databases: MySQL Workbench, MS SQL, Mongo DB

Relevant Coursework: DBMS, DSA, Computer Network

CERTIFICATIONS

- **MTA: Introduction to Programming Using Python - Certified 2022** By Microsoft
- **Google Cloud Ready Facilitator Program**
- **30 DAYS OF GOOGLE CLOUD 2021**