

# Sarthak Ranjan Mishra

Computer Science and Engineering

8260531212 mr.srm789@gmail.com Bhubaneswar, Odisha

## SUMMARY

I am seeking opportunities to work with a forward-thinking company that can help me improve my skills, expand my knowledge, and realize my full potential. I am open to exploring a wide range of roles that will provide me with diverse experiences and help me gain valuable perspective in my field.

## INTERNSHIP

### Web Development

Exposys Data Lab

### Python Development

TechnoHacks EduTech

## EDUCATION

### Bachelor of Technology

Gandhi institute of excellence technocrats

Bhubaneswar

02/2021 - 02/2024

### +2

Gyan Vikash Higher Secondary school

Berhampur

03/2018 - 03/2020

## SKILLS

**Python , HTML5 , CSS, JavaScript , Tailwind CSS, React , Next, Django web framework , Django rest framework , Express, MongoDB, MySQL, PostgreSQL , JSON, C/C++ , Rest API, Git, Sqlite3, JWT**

## PROJECTS

### CRUD Website

06/2022 - 06/2022

Creating a CRUD (Create, Read, Update, Delete) website involves implementing functionality to manage items, typically in a database. Here's an overview of the main components and steps involved in building a CRUD application:

### Course management

07/2022 - 08/2022

To create a project where users can view course details only after authentication, you'll need to integrate user authentication into your Django project and restrict access to certain views based on user login status.

### Automobile management

11/2022 - 02/2023

To implement a project where users are redirected to a vehicle page after authentication, allowing them to choose a vehicle and contact the dealer, follow these steps. The implementation includes authentication, vehicle listing, and contact functionality.

### Employee management

04/2023 - 04/2023

To add functionality that tracks the number of employees in a company and identifies which company an employee belongs to, you'll need to define models for Company and Employee.

## CERTIFICATION

Crash course on python

HTML, CSS and JavaScript

## PLATFORM

<https://github.com/sarthak-56>

<https://www.linkedin.com/in/sarthak-ranjan-mishra-689a54264>