SANATAN **KISKU**

+91-9778851285



sanatankisku@gmail.com



Bhubaneswar, Odisha, India



MERN Stack Developer

SUMMARY

I am a highly motivated and proficient software engineer, holding a master's degree in computer applications from IGIT, Sarang, with a graduation year of 2022 and a commendable CGPA of 8.71. My expertise lies in a wide range of technologies, including Java, JavaScript, HTML, CSS, React, Node.js, Express, MongoDB and Git. I have leveraged these skills to develop dynamic and responsive web applications. I have a strong passion for continuous learning and a keen desire to collaborate with fellow developers to achieve innovative solutions

EDUCATION

Indira Gandhi Institute of Technology

Master's Degree in Computer Applications 2020 – 2022

MPC Autonomous College

Bachelor's Degree in Science (Comp.Sc Hons.) 2017 – 2020

Prabhujee English Medium School

+2 Science (PCM + Comp.Sc) 2014 - 2017

Holy Angels' Convent

10th CBSE 2014

HOBBY

- Chess
- Sketching
- · Photography

PROFILE LINKS

- LinkedIn: linkedin.com/in/sanatankisku
- GitHub: https://github.com/Sanatan-kisku
- Leetcode: <u>leetcode.com/sanatankisku</u>
- Portfolio: sanatankisku.netlify.app/

SKILLS

- Programming Languages: Java, JavaScript
- GUI Development: HTML, CSS
- Database Management: SQL, MongoDB
- Version Control: Git, GitHub
- Backend Development: Nodejs, Express
- Frontend Development-
 - Framework: Bootstrap
 - Library: React, jQuery
- Object-Oriented Programming (OOP) Principles
- RESTful API Design and Development

PROJECTS

Foodiezy

Technologies used: HTML, CSS, Bootstrap, React, Nodejs, Express, MongoDB

- Foodiezy is a web application built using the MERN stack. In this
 app, users can log in, register, browse various food categories,
 place food orders, view and manage their shopping cart, and
 access their order history.
 - **Git Repository**: https://github.com/Sanatan-kisku/Foodiezy
 - Site Link: https://foodiezy.onrender.com/

CRUD Application

Technologies used: HTML, CSS, Bootstrap, Nodejs, Express, MongoDB

- This is a simple CRUD (Create, Read, Update, Delete) application that allows users to manage a list of books. It is built with Node.js, Express, MongoDB, and Bootstrap.
 - **Git Repository:** https://github.com/Sanatan-kisku/CRUD-Application
 - Site Link: https://crudapp.onrender.com/