

# Niraj Upadhyay

Computer Science Student

As a dedicated student, I'm driven to learn, grow, and excel in every opportunity.



nirajupadh48@gmail.com



7667972647



Bihar, sasaram, India



linkedin.com/in/niraj-upadhyay-96b717249



github.com/niraj-upadhyay

## SKILLS

JAVA

CPP

HTMLs

CSS

Bootstrap

JavaScript

PHP

MySQL

ReactJs

Spring

Springboot

## LANGUAGES

Hindi



English



## EDUCATION

### Bachelor of Technology in Computer Science

Centurion University Of Technology And Management

05/2023 - Present

8.35 CGPA

### Higher Secondary - 12th Class

G.N.M. college, Parsathua, Rohtas, Bihar

05/2018 - 04/2020

77.6%

### Secondary - 10th Class

Children's Garden School, Bhabhua.

04/2018

69.4%

## PERSONAL PROJECTS

### Food Ordering System

- Created a food ordering website for centurion coffee connect for students and faculty of CUTM to order their food without going to counter, Made this website using Bootstrap, php, html, css, javascript and store data in MySQL database.
- GitHub Repo** :- <https://github.com/niraj-upadhyay/Restaurant>
- Hosted on 000Webhost :- <http://mycutmccc.000webhostapp.com/index.php>

### Mahadev Library

- Create a Library website for Mahadev Library for student and Owner of Library, this website help to student for see own fee and also help to connect with library owner and what are the offer gave by owner see the student or user. This website also help for both Student and owner.
- GitHub Repo** :- <https://github.com/niraj-upadhyay/Mahadev-Library>
- Hosted on infinityfreeapp :- <http://mahadevlibraryg.infinityfreeapp.com>

### My Portfolio

- Visit My Portfolio :-

## PERSONAL SUMMARY

As a B.Tech student, I'm passionately exploring the ever-evolving world of technology. With a solid foundation in engineering principles and a thirst for knowledge, I aim to make a meaningful impact. My dedication to problem-solving and teamwork drives me to take on diverse projects and continuously enhance my skills. I am excited to contribute my technical prowess to shape a brighter, tech-driven future