






Nikhil Saxena
Roll No.: 21MCF1R30
Masters of Computer Applications
National Institute Of Technology, Warangal

+91- 9129968392
✉ nikhilsaxena738@gmail.com
✉ nsmc21129@student.nitw.ac.in
🌐 github.com/saxena-nikhil738
in nikhil-saxena-27a500225

EDUCATION

- **National Institute of Technology, Warangal** Present
Masters of Computer Applications CGPA: 7.20
- **Gandhi Faiz-E-Aam College** 2020
Bachelor of Science(Mathematics) Percentage: 64.67
- **Lala Baijnath Janki Pathshala Inter College** 2017
Higher Secondary Education Percentage: 81.80
- **Saraswati Vidya Mandir Inter College** 2015
Metriculation Percentage: 89.16

PERSONAL PROJECTS

- **Blog Application**  July 2023
I developed a dynamic blogging platform that enables users to create, edit, and publish articles with ease.
 - Technologies used: Technologies- Reactjs, Nodejs, Expressjs, MongoDB, Bootstrap
 - User Authentication: User can Signup and Login with username & password.
 - Blog Creation and Customization: Users can create, customize and delete their own blogs.
 - User can comment on posts along with username, but can't edit or delete other's posts.
- **Portfolio Website**  August 2022
Built a responsive website to ensure that the website looks and functions well on various screen sizes and devices.
 - Technologies used: Reactjs, Nodejs, CSS
 - An intuitive navigation system allows visitors to easily explore the website and find the information they need.
 - Portfolio website include a section for a downloadable resume, providing visitors with a detailed overview of my educational and professional journey.
 - My portfolio website outline my technologies and skills and some recent projects. This can help employers to understand how I can be of value to them.
- **Food Ordering Application**  March 2023
Provides food item list creation by selecting items from menu without gathering at the Payment counter.
 - Technologies used: HTML, CSS, JavaScript, Bootstrap
 - User can make their cart by selecting food items from the menu and print it.
 - After printing the list of items, go to the checkout counter, present it to the manager, and request a payment receipt and wait for your order.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Python.
Programming skills: Data Structure & Algorithm (DSA), Problem solving.
Web Skills: HTML, CSS, Bootstrap, JavaScript, ReactJS.
Cloud/Databases: RDBMS, SQL.
Core concepts: Object Oriented Programming, Operating System, Database Management System.

POSITIONS OF RESPONSIBILITY

- Class Representative Council in current course. 3rd semester
- Branch Representative in Under Graduation college. Final year

ACHIEVEMENTS

- **Hackathon Winner** April 2022
Our team was awarded the first prize in Hackathon organized at NIT Warangal.
- **NIMCET | AIR 404** August 2021
Achieved an All India Rank of 404 in the NIMCET 2021, a national-level MCA entrance exam.
- **Leetcode Profile**
Solved 250+ coding questions, sharpening my problem-solving and programming skills.