# **NIKHIL SAXENA | WEB DEVELOPER**

### Cv Website link:

https://nikhilsaxena16.github.io/Nikhil\_Saxena\_CV.github.io/

H-15 SDM Colony Sikandarabad Bulandshahr 203205 +91 955-759-2404 nikhilsaxena694@gmail.com

### **PROFESSIONAL SUMMARY**

Motivated junior web developer looking for a role as a full-stack web developer. Passionate about building first-class web applications. Developed a "CRM& DHCLSC.org" based web application & work on "Point of sale" software.

# AREAS OF EXPERTISE ✓ HTML ✓ C# ✓ CSS ✓ Asp.Net MVC ✓ JavaScript ✓ SQL Server ✓ Bootstrap PROFESSIONAL EXPERIENCE

### MaveSys Infotech Pvt Ltd

Full Stack Web Developer | 09 September 2022 - Present

- Oversee and maintain web services and websites.
- Work on POS software & create CRM & DHCLSC.org web applications as per the client's requirements.
- Collaborate with senior developers to update the website and create new features.
- Develop new user-facing features, determine the structure and design of web pages, and build reusable codes and various makeup languages to create the web pages.

### **WEBINK DIGITAL**

Web Developer Intern| Feb 2022-Aug 2022

- Built and maintained websites for clients through various online platforms.
- Created and tested applications for websites.
- Analyze the requirements, gathered information, and performed research.

### **PROJECT**

### Title:

Online MYTRVLDIARY Website using HTML, CSS, JavaScript, ReactJS Languages, and API.

### **Summary:-**

The purpose of making a website is to make a traveling management system easier so that customers can be served under a very efficient management a system that will provide all kinds of services book a complete travel package, easy to contact.

### Link:-

https://nikhilsaxena16.github.io/TRAVEL\_DIARIES/

## **EDUCATION**

May-Dec 2021 | CETPA INFOTECH PVT LTD FULL STACK DEVELOPER DIPLOMA

2017-2020 | Kalinga University
BACHELOR OF COMPUTER APPLICATION

**2014-2017 | Kalinga University** Diploma in Civil Engineering

**2014 | UP Board** 12th

2012 | UP Board

10th