

# **NIKHIL SINGH**

ASPIRING DEVOPS ENGINEER



+91 9026158720



tech.nikhilsingh@gmail.com



www.linkedin.com/in/itznikhi



Mirzapur Uttar Pradesh



Perfectionist0001

#### SUMMARY

As a Second-year B. Tech CSE student, I am dedicated to pursuing academic excellence, with a focus on programming, data structures, and web development. I am engaged in team projects and demonstrating a strong commitment to learning and problem-solving. Eager to contribute to innovative technology projects....

#### **TECHNICAL SKILLS**

# Programming languages:

Python, C/C++, Java, JavaScript

# Technologies:

HTML5, CSS, AWS

#### Data Management:

MySQL DBMS

#### Platforms:

Window

 $\ensuremath{\mathsf{MAC}}$  , Linux

#### **CERTIFICATIONS**

- ILETS Pro Listening Speaking Reading Writings
   |Udemy | Jan '24
- HR Management's |Mindlusture|Nov'23

# **POWER SKILLS**

- o Leadership
- o Project Management
- o Creativity
- Curiosity

# EXTRA CURRICULAR ACTIVITIES

- Hostel Sport's Secretary at LPU AUG'23 - Present
- Event Manager at Coding Ninja's LPU OCT'23 - Present
- Head Perfect at Sunbeam
   Roberts Ganj U.P APR'20 APR'23

# https://perfectionist0001.github.io/Personal-Portfolio

# **PROJECT**

# o Personal portfolio Website

JAN 2025

Language Used: HTML5, CSS, JAVASCRIPT

o Developed and designed a user-friendly Portfolio using different frameworks.

# O Website on Recipe Meal Planner and Grocery List Generator

NOV 2023

 $Language\ used:\ HTML5,\ CSS,\ JAVASCRIPT$ 

O Developed and designed a user-friendly Recipe Meal Planner and Grocery List Generator website, leveraging front-end technologies such as HTML CSS, and JavaScript to ensure a seamless and intuitive user interface.

# o Website on Electric Vehicles and Their Benefits

OCT 2023

Language used: HTML5, CSS, JAVASCRIPT

o Developed and designed a comprehensive website dedicated to electric vehicles Showcasing a user-friendly interface and engaging design elements to enhance User Experience.

# o Ultra Sonic Radar System

OCT 2023

 Designed and implemented the architecture of an Ultra Sonic Radar System using Arduino, outlining the system components and their interactions.
 Integrated ultrasonic sensors with Arduino microcontrollers to accurately measure distances and detect obstacles in the surrounding environment.

# **ACHIEVEMENTS**

<ul> <li>Participated in LPU X SAP National level Hackfest 2025</li> <li>Secured 1st Rank in ROBOTICS at District Level</li> </ul>	May 25 Aug 22
o Participated in Olympiads at School Level	DEC 22
Participated in CBSE cluster	DEC 22
• Participated in LinkedIn learning	DEC 22

# **EDUCATION**

# **B.Tech. in Computer Science**

Aug'23 - Present

Lovely Professional University | Phagwara, INDIA

# Senior Secondary

Apr '22 - Mar '23

Sunbeam School | Roberts Ganj

Sonbhadra | U.P

CGPA:8

# Senior High school

Apr '20 - Mar '21

Sunbeam School | Roberts Ganj

Sonbhadra | U.P

CGPA:8.5

#### LANGUAGE

- o English
- Hindi