Nitin Singh

Linkedin: www.linkedin.com/in/nitinsingh335

Email: nitin45344@gmail.com Github: github.com/nitin54455 Mobile: +91-9101864543

SKILLS

C++, JavaScript, C, PHP, Java, Python, Laravel • Languages: HTML and CSS, Bootstrap, NodeJS, React • Frameworks: • Tools/Platforms: MySQL, MongoDB, GitHub, Git, Unity

Problem-Solving Skills, Leadership, Decision-Making Soft Skills:

INTERNSHIP

Redound Foundation May 2024 - Jul 2024

Intern

- About: Completed a 60-hour internship at the IT & Innovations Department of Redound Foundation, where I contributed to environmental sustainability through IT projects. I developed a project for the organization as part of the CDP initiative.
- Tech stacks used: HTML, CSS, JavaScript, Bootstrap

PROJECTS

Memories – Social Media Website:

Nov 2024

Built a social media platform enabling users to post, like, and comment on content. Designed a interactive and responsive user interface to enhance user engagement and experience.

Managed data storage and retrieval using MongoDB for efficient content handling. Integrated real-time order updates and intuitive navigation to streamline restaurant operations.

Tech: HTML, CSS, JavaScript, MongoDB.

Restaurant POS Aug 2024

Developed a Restaurant POS system with three dedicated pages for Admin, Cashier, and User The system allows users to order food and make payments, while the admin and cashier manage orders efficiently. Implemented basic user authentication to ensure secure access and personalized user experience.

Tech: HTML, CSS, JavaScript, PHP

CERTIFICATES

Cloud Computing by NPTEL.	Dec 2024
• Data Structures and Algorithms - Self Paced (Online Course) by GFG	Aug 2024
 Certification of Participation CTF Hackathon – TechnOcean SCSE LPU. 	Mar 2024
Completed the Full-Stack Web Development course - LinkedIn Learning	Feb 2024
• The Bits and Bytes of Computer Networking by Coursera.	Nov 2023
• Mastering Data Structures & Algorithms using C and C++ by Udemy.	Oct 2023

ACHIEVEMENTS

• Solved 70+ questions on LeetCode:

Earned a badge for completing the 50-day challenge, strengthening problem-solving and algorithmic skills.

Secured 16th place in the Hackathon CTF:

CTF (Capture the flag) TechnOcean Hackathon arranged by LPU

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering;

Army Public School Mhow, Indore

Intermediate

April 2021 - March 2022

Punjab, India

Since August 2022

Army Public School Matriculation

Mhow, Indore April 2019 - March 2020