

Neetendra Singh

Computer Science and Engineering Major Motilal Nehru National Institute of Technology Prayagraj

J +91-8887530796 ■ neetendrasinghknp2019@gmail.com in neetendra singh • neetendra 2511

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

CPI: 7.54

Motilal Nehru National Institute of Technology, Allahabad

2024

Intermediate, CBSE

2019 Percentage: 85.8

Jawahar Navodaya Vidyalaya Lucknow

EXPERIENCE

•SmartInternz

Salesforce Developer Intern

Oct 2023 - Nov 2023

- Mastered Salesforce CRM administration through object customization, workflow automation, and report/dashboard creation.
- Developed expertise in Apex coding, triggers, Visualforce, and Lightning Web Components for seamless data integration and sophisticated user interfaces.
- Collaborated with virtual teams to analyze business requirements and translate them into technical solutions
- Technologies Used: JavaScript, Apex, SOQL/SOSL, Lightning Web Components, Salesforce CLI

PROJECTS

Sanjeevani - Medicare

Jun 2023 - Sep 2023

Developed a web application to facilitate the transition of medical facilities to an online platform.

- Tools & technologies: MERN stack, mapbox gl, peer is
- Patients can engage in one-on-one text and video chats with doctors, schedule appointments, register for pathology tests, and access additional services.
- Proficient in patient medical history tracking, private note maintenance, and healthcare data management.
- One can locate nearby ambulances, hospitals, doctors, and other medical services.

 Adopt-Me Feb 2023- Apr 2023

A fully functional pet adoption web application that enables user to find the perfect pet with ease

- Tools & technologies: React, Tailwind CSS, Firebase
- Implemented Firebase authentication, supporting email and Google-based sign-ins.
- Introduced pet upload and adoption features to streamline platform interaction and adoption processes.
- Enhanced user experience with advanced search options, including zip code and animal category filters.

TECHNICAL SKILLS

Languages: C, C++, Python, HTML, Javascript

Tools & Frameworks: Reactis, Expressis, Nodeis, Tailwind CSS, git, linux

Cloud/Databases: MySQL, Firebase, MongoDB

Areas of Interest: Data Structures, Algorithms, Web Development, Database Management System, Operating system,

Object oriented programming

Positions of Responsibility

• Marketing coordinator @ GAC MNNIT

GAC is an official event of the Alumni network of our college, organized by the student body of GAC MNNIT.

ACHIEVEMENTS

-Runner up, Tuxwars: An Event under Avishkar to showcase your linux abilities.

2022

-Scholar, Dakshana foundation: Received free residential coaching and assistance in JEE preparation. 2019

CERTIFICATES

- *Full Stack Software Developer: Certified in Cloud Native Application Development by IBM, proficient in frontend and back-end technologies, with hands-on experience deploying SaaS solutions using cloud native methods.
- *Data Structures: Earned a certificate in Mastering Data StructuresAlgorithms using C and C++ from Udemy

CODING PROFILES

- *Leetcode: More than 600 questions solved over various topics.
- *GFG: 600+ questions solved.