



Nidhi Mamodiya

E-mail: nidhi09.mamodiya@gmail.com

Phone: 8950630599

LinkedIn: <https://www.linkedin.com/in/nidhi-mamodiya-1645a2249/>

Career Objective

Enthusiastic and detail-oriented fresher aspiring to start a career as a Frontend Developer. Eager to apply strong adaptability, active listening, decision-making, and problem-solving skills to build user-friendly and responsive web interfaces. Seeking an opportunity to learn and grow in a dynamic organization that values innovation and teamwork.

INTERPERSONAL SKILLS

- Adaptability
- Problem-solving
- Decision Making
- Active listening
-

TECHNICAL SKILLS

- C++
- JAVA
- HTML, CSS, JAVASCRIPT
- MySQL, Operating system

EXPERIENCE

- Value Added Certification Course in

Blockchain | Chandigarh University (June 2023)
understanding of how blockchain works, its potential applications, and how to develop blockchain-based solutions.

- Training in web development | Chandigarh University (June 2024)

comprehensive understanding of web development and well-equipped to build and manage web applications.

EDUCATION

B.E-Computer Science and Engineering | Chandigarh University, Gharuan.

2022-2026 | CGPA: 6.4

Intermediate (CBSE) | Dr.M.K.K Arya Model School Panipat, Haryana

2021-2022 | Percentage: 75%

Matriculation (CBSE) | Dr.M.K.K Arya Model School Panipat, Haryana

2019-2020 | Percentage: 83.6%

PROJECTS

▪ Frontend Designing of crime rate prediction website-
Designed the responsive frontend of a crime rate prediction website using HTML, CSS, and JavaScript, focusing on user-friendly layouts and intuitive data input.

▪ A To Z Store website-

Developed the frontend of an e-commerce website "A To Z Store" using HTML and CSS, enabling smooth product browsing and user interaction.

CERTIFICATIONS

- Certificate in blockchain
- NPTEL certificate in Computer organization and architecture
- React Js from coursera
- 5g Network Fundamentals from coursera
- Javascript from Infosys springboard
- NPTEL certificate in Internet Of Things
- NPTEL Elite certificate in Foundation of cloud iot edge ml