

NILESH PATIDAR

Indore, Madhya Pradesh [in](#) [LinkedIn](#) [GitHub](#)

☎ 8120189590 ✉ patidarnilesh8120@gmail.com

EDUCATION

Sage University Indore

Bachelor of Technology (B.Tech) in CSE

CGPA - 8.11/10

July 2021 - July 2025

Indore, M.P.

St. John's hr. sec. school

Class - XII | PCM

Percentage - 82.2%

2021

Pithampur, M.P.

St. Francis High school

Class - X

Percentage - 79.8%

2019

Pithampur, M.P.

TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, Javascript, familiar with java

Technology/Framework: ReactJS, NodeJS, ExpressJS, Tailwind CSS, MongoDB

Development Tools: Vs Code, Github, Git, MongoDB - compass/Atlas, Postman

Others: Data Structure & Algorithm, Problem Solving, OOPs

PROJECTS

- **StudyNotion** [🔗](#) - [React.js, Node.js | MongoDB | Express.js | Tailwind CSS]
 - StudyNotion is an **Responsive** and **fully functional** Ed-tech platform that contains educational content with proper **authentication** and **authorization** protocols.
 - An instructor can create a course under a category, set pricing and manage course details.
 - A student can enrol to a course and allowing them to rate, review and track their progress.
 - Used **Redux Toolkit** to handle the state management throughout the application.
- **Weather-App** [🔗](#) [CODE] - [HTML, CSS, Javascript]
 - Integrated a weather API to **fetch real-time** data, providing accurate weather conditions including temperature, humidity and wind speed.
 - Allow user to search weather data of different cities.
 - Enhanced user experience by automatically detecting the **current location** and displaying the corresponding weather conditions.
- **RazorPay - Clone** [🔗](#) [CODE] - [HTML & Tailwind CSS]
 - A **fully Responsive** Razorpay website Landing page Frontend clone created using **HTML** and **Tailwind CSS**.
- **Password- Generator** [🔗](#) [CODE] - [HTML, CSS, Javascript]
 - Developed a user-friendly Random **Password Generator**, ensuring strong password security with a mix of lowercase, uppercase, numbers, and special symbols.
 - It also indicates the strength of password and allow user to **copy** the generated password for the purpose of enhancing security measures.

CODING PROFILES

[LeetCode](#) | [GFG](#) | [Coding Ninja](#)

Certifications

5-month comprehensive DSA course at Codehelp [\[SUPREME BATCH\]](#) [🔗](#)