

DEVESH PATEL

 pdevesh699@gmail.com
 9009876572
 [linkedin.com/in/devesh-patel-b42b12250](https://www.linkedin.com/in/devesh-patel-b42b12250)
 [devesh711 \(github.com\)](https://github.com/devesh711)

EDUCATION

Bachelor of Technology
2022-2026
SRM Institute of Science & Technology
Chennai, Tamil Nadu
Computer Science and Engineering
CGPA: 9.12 (Till 2nd Sem)

Higher Secondary (XII) - 2022
Subhash Excellence School,
Bhopal, M.P
State Board
Percentage - 85.4%

Secondary (X) – 2020
Rainbow Public School
Itarsi, Hoshangabad, M.P.
State Board
Percentage - 97%

SKILLS




Technical

- | | | |
|----------|------------|-----------|
| React.js | Javascript | Tailwind |
| C++ | C | Python |
| HTML | CSS | Git |
| MySQL | MongoDB | SuperBase |
| Vercel | Adobe Ae | Adobe Ps |
| Adobe Pr | Blender | Auto Cad |

Personal

Flexibility
Continuous Learning
Strong work ethics

LANGUAGES

-  English (bilingual)
 Hindi (Native)
 Spanish (beginner)

PROFILE

A self motivated, goal driven individual looking for an opprtunity to work with an organisation which lets me enhance my knowledge and skills in accordance with the changing technology

WORK EXPERIENCE

IMUN (Online)
Intern Video editing and making.
(05/2020 -06/2020)
SRMKZILLA-VFX - associate lead.
(08/2022 - present)
MLSA SRM - Web-dev (member).
(08/2023 - present)

PROJECTS

XYZ-SCHOOL- A Fully responsive React.js website for any school , build as a part of self-challenge. Used tech stacks are Vite and vercel.
Link - [devesh711/XYZ-School \(github.com\)](https://github.com/devesh711/XYZ-School)

Todo-list APP- Created a responsive and efficient To-Do List web app using React Hooks, enabling users to easily manage tasks with features for task creation, deletion, and Status updates.
Link - [devesh711/to-do-list-React-APP \(github.com\)](https://github.com/devesh711/to-do-list-React-APP)

Safest route Finder -Led the development of "Safest Route Finder" during a hackathon, a data-driven application that identifies the safest routes for users in various scenarios, showcasing my expertise in data analysis and algorithm development. This project reflects my commitment to leveraging technology for societal well-being and my ability to deliver impactful solutions.
Link - [devesh711/Byte-Hogs \(github.com\)](https://github.com/devesh711/Byte-Hogs)

ORGANISATIONS

SRMKZILLA Associate lead Editorial (08/2022-present)
HackTheBox SRM - Web-dev Member (03/2023-present)
Microsoft Club SRM (MLSA) - Web-dev Member (08/2023-present)

CERTIFICATIONS

CS50x - Harvard university, Massachusetts (2023)
Google Cloud Study Jam - GDSC SRM (2023)

INTERESTS AND HOBBIES

To Associate with people, badminton, photography, Creation, TECH