Jayesh Patidar

Bachelor of Technology in IT-IOT

Madhav Institute of Technology and

Science, Gwalior, M.P.

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
Bachelor of Technology	Madhav Institute of Technology and Science, Gwalior	8.34 (Till 7th Sem)	2020-2024
Senior Secondary	Gurukul School, Dhamnod	80.4%	2018
Secondary	Gurukul School, Dhamnod	8.4	2016

INTERNSHIPS

• Teachinghub, Gwalior (HTML, CSS, JavaScript)

 $December\ 2022\ \text{-}\ March\ 2023$

(Hybrid) Link

+918827945490

Linkedin

GitHub | Portfolio

jayeshpatidar004@gmail.com

 $Front\text{-}end\ Developer$

- Created dynamic and responsive website for "Success Point" Coaching Institute using JavaScript, HTML, and CSS, high-lighting their courses and achievements.
- Designed visually appealing car rental, jewellery, and restaurant websites for Teaching Hub, incorporating interactive features and optimizing performance.
- MindCoders, Indore (HTML, CSS, JavaScript, React.js, Node.js, Express.js)

January 2024 - Present

(Offline) Link

- Full Stack Developer
- Collaborated with development team to ensure responsive web design principles, optimizing user experience across devices in DMS and LMS projects.
- Successfully delivered assigned tasks within designated time frames, showcasing efficiency and time management skills.

PROJECTS

• NOC Website (HTML, CSS, JavaScript, Node.js, Express.js, SQL)

March 2023 - May 2023

Link

- Developed "No Objection Certificate (NOC)" website for students to generate and approve online NOCs, with status tracking feature.
- Implemented approval functionality for coordinators and TnP cell, facilitating efficient processing of NOCs.
- Implemented admin authority to assign faculty coordinators for NOC approval, streamlining administrative processes
- Movie Review (HTML, CSS, JavaScript, React.js, IMDB API)

August 2023 - September 2023

Link

- Developed a dynamic application using the IMDb API, showcasing upcoming, popular, and trending movies and TV shows.
- $\ \, Implemented \ in finite \ scrolling \ for \ seamless \ content \ exploration \ and \ robust \ search/filter \ features \ for \ user-friendly \ data \ navigation.$

TECHNICAL SKILLS

 $Software\ Development\ Club$

- Programming Languages: Basic C | C++ | SQL
- Developer Tools: Vs Code | Git | GitHub
- Technology/Frameworks: Bootstrap | React.js | Node.js | Express.js

Positions of Responsibility

• Technical Head, Scrabble Club, MITS, Gwalior

May 2021 - December 2023

• Active Volunteer, NSS (National Service Scheme, Gwalior)

April 2022 - December 2023

• Active Volunteer, Gurukul Dream Foundation

August 2022 - September 2022

ACHIEVEMENTS

• Ranked 100th out of 2,800 students, at the institute level on GeeksforGeeks.

Link

• Completed Udemy course, in HTML, CSS, and JavaScript, gaining proficiency in front-end web development.

Link

• Secured 3rd Position ,in "Big-shot MITS" a campus-level trading competition in collaboration with StockGro.

Link