Divyansh Garg

Madhya Pradesh | 7489725810 | $\underline{\text{divyanshgarg@email.com}}$ Nationality: Indian | $\underline{\text{LinkedIn}}$

SUMMARY

I am currently studying in the 3rd year of my Information Technology at VIT Vellore. I am an enthusiastic and goal-driven student with a strong interest in web development, looking for opportunities to apply my skills, gain practical experience, and grow in a professional environment.

EDUCATION

Vellore Institute of Technology, Vellore

Bachelor of Technology in Information Technology

Kidis Higher Secondary School, Sabalgarh

Class XII (PCM, English, Hindi)

Kiddy's Home School, Sabalgarh

 $Class\ X$

Aug. 2023 – Aug. 2027 Current CGPA: 8.52

July 2021 - March 2022

Grade: 84.6%

July 2019 - April 2020

Grade: 72.4%

Projects

Music Player | React, Bootstrap, Bootstrap React Components

2024

- Developed a music player application with a clean UI using React and Bootstrap React Components.
- Implemented basic player controls: Play, Pause, Stop, Next, Previous.
- Supported playback of local audio files (MP3, FLAC, OGG, etc.).
- Displayed song metadata (title, artist, duration, etc.) during playback.
- Responsive layout optimized with Bootstrap CSS.
- Lightweight and simple, designed for smooth user experience.
- **GitHub:** github.com/divyanshgarg12/music-player-react-project

Markdown Editor | React

2025

- Built a lightweight Markdown editor in React with live preview functionality.
- Instantly rendered Markdown to HTML preview with zero noticeable latency.
- No external CSS frameworks or UI libraries used; minimalistic design.
- Supported standard Markdown features like headings, lists, code blocks, and inline formatting.
- Focused on speed, simplicity, and accurate Markdown rendering.
- Optimized for smooth typing experience without performance lags.
- **GitHub:** github.com/divyanshgarg12/react-markdown-editor

Courses and Certifications

Artificial Intelligence Course

May 2025 – June 2025

- Completed a structured AI course covering core concepts of Artificial Intelligence.
- Gained understanding of what AI is and how it functions in real-world applications.
- Explored foundational areas such as machine learning basics, decision-making, and intelligent agents.
- Focused on building a conceptual foundation for future advanced AI and ML studies.
- Certificate Link

TECHNICAL SKILLS

Programming Languages: C++, Python, JavaScript

Frontend: HTML, CSS, React, Next.js

Backend: Node.js, Express.js

Core Skills: Data Structures and Algorithms, Web Development

Languages

English, Hindi