Nilesh Vij ay

B.Tech in Computer Science, J E C R C University, Jaipur

 [nileshvijay2002@gmail.com](mailto:nileshvijay2002@gmail.com) — +91-8003398749 —  github.com/Nileshvijay

# Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institute** | **Board/ University** | **C G P A / %** | **Year** |
| B.Tech C S E | J E C R C University, Jaipur | J E C R C University | 7.8 | 2020-2024 |
| Senior Secondary | Govt Sr. Sec. School, Kanwas, Kota | R B S E | 81.4% | 2019 |
| Matriculation | Vasudha Public Sr. Sec. School, Kota | R B S E | 92.83% | 2017 |

**Experience**

**Netparam Technologies, Ja ipur** *Frontend Developer Intern Jan 2024 - Present*

* Developed and maintained frontend components using JavaScript, React.js, Bootstrap, H T M L , and CSS.
* Translated U I / UX designs into responsive, interactive user interfaces, improving user engagement by 20%.
* Collaborated with the team on backend integration using Node.js, MongoDB, and Express.js.
* Conducted code reviews, identified and fixed 50 + bugs, enhancing application reliability and reducing error rates by 15%.
* Optimized application performance, reducing loading times by 30%.

# Ke y Academic Project

**E-commerce Clothing Website** *Mar 2024 - May 2024*

* Developed a dynamic and responsive e-commerce website using the M ER N stack (MongoDB, Express.js, React.js, Node.js).
* Designed and implemented user authentication, product catalog, shopping cart functionality, and secure payment processing.
* Utilized best practices in web development to ensure high performance, scalability, and cross-browser compatibility.
* Deployed the application on a cloud platform, ensuring 99.99% uptime and scalability.

# Skills

* **Languages**: C + + , JavaScript
* **Web Technologies**: H TM L , CSS, Bootstrap, Tailwind CSS
* **Frameworks**: React.js, Node.js, Express.js
* **Databases**: MongoDB ,
* **API Development & Testing:** Postman
* **Tools**: V S Code, Git, GitHub
* **Concepts** : Object-Oriented Programming ( OOP)

# Relevant Coursework

* Data Structures and Algorithms
* Operating Systems
* Web Development
* Software Engineering
* Database Management Systems

# Extracurricular Activities

* **Volunteering**: Volunteered in J U - R H Y T H M annual fest, leading a team of 20 volunteers to coordinate logistics and manage event schedules, resulting in a record-breaking attendance of 5,000+ participants.
* **Coding Competitions** : Active participant in coding competitions on platforms like GeekForGeeks, LeetCode, and CodeStudio, solving over 100 coding problems, enhancing problem-solving skills and algorithmic thinking.

Last updated: May 18, 2024

1