

Harshit Raj Sinha

Bengaluru, Karnataka, India | +919431504272 | raj.harshitsinha08@gmail.com

 [linkedin.com/in/rajsinha08](https://www.linkedin.com/in/rajsinha08)  github.com/harshitrajsinha  harshitrajsinha.github.io/portfolio/

SKILLS

- **Languages:** HTML5, CSS3, JavaScript, PHP, SQL
- **Frameworks:** VueJS, NuxtJS, Tailwind CSS, jQuery, Bootstrap, CodeIgniter, Mongoose
- **Databases:** MySQL, MongoDB
- **Tools:** GIT, GitHub, REST, GraphQL

Work EXPERIENCE

Webyansh | Full-Stack Developer

Remote | Jul 2024 - Sept 2024

- Created robust backend system for different clients - ShopBox and Hopstack, and developed crucial UI features that enhanced user experience on the client's website.
- Contributed to the company's most potential client, Sliceinn, by creating the backend through Webflow CMS and integrated API vendors- Google API for a differentiable feature.

Namaste Credit | Software Engineer

Bengaluru, India | Feb 2023 - Jun 2024

- Developed and maintained the NC portal for a seamless client onboarding experience and integrated functionality to enhance user interaction using HTML, CSS, jQuery, and PHP, ensuring secure and authenticated service through robust system implementation.
- Played a key role in the UCIC project, which was instrumental in driving business growth that helped enhance Muthoot Fincorp's profitability through strategic project involvement.

EDUCATION

B.M.S Institute of Technology

Bachelor of Technology – Information Science & Engineering;

Courses: Object Oriented Programming, Data Structures & Algorithms, DBMS, Web of Things

Bengaluru, India

Aug 2019 - Jul 2023

D.A.V Public School, Koyla Nagar

CBSE (Class XII);

Dhanbad, India

Jul 2017 - May 2018

PROJECTS

1. MomenTodo | VueJS, JavaScript, HTML5, CSS3 | [\[visit site\]](#)

- Developed a non-persistent Todo application for browser through which one can list down their day-to-day work checklist. It strikes a balance by avoiding the complexity of Notion and over-simplicity of Notepad.
- Learnings- Gained experience with VueJS, focusing on how component mounting and unmounting influence application flow and performance. Learned to manage component lifecycle hooks effectively.

2. Speed Typing | REST, Node.js, JavaScript, HTML5, CSS3 | [\[visit site\]](#)

- Developed an engaging and interactive typing game aimed to improve typing speed and accuracy. The game dynamically generates unique quotes fetched from an API, offering a fresh experience with each session to enhance user engagement and performance.
- Learnings- Gained insights into key concepts such as the importance of event listener cleanup during component mount/unmount to prevent memory leaks. Web Storage API to cache data and minimize frequent API calls.

3. Weather App | JavaScript, GraphQL, HTML5, CSS3 | [\[visit site\]](#)

- Created a user-friendly weather app that provides accurate, real-time weather information, including temperature, humidity, wind speed, and more.
- Learning - Gained experience working with GraphQL APIs to avoid over-fetching from large datasets, improving performance and reducing unnecessary data load.