# Harshit Raj Sinha

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

in 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, Codelgniter, 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**

Bengaluru, India

Bachelor of Technology – Information Science & Engineering;

Aug 2019 - Jul 2023

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

# 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.