

JAI SONEJI

G2, Megha Apartment, Ulhasnagar - 421005

☎ +91-7709757230 ✉ jai.soneji@gmail.com 🔗 [linkedin.com/in/jai-soneji](https://www.linkedin.com/in/jai-soneji) 🐙 github.com/jaisoneji 🌐 jaisoneji.vercel.app

Experienced Frontend Developer with a proven track record of over 3 years in crafting web applications using multiple programming languages and JavaScript frameworks. Proficient in managing and enhancing frontend aspects, including deployment, scalability and performance optimization

Experience

Media.net

October 2021 - Present

UI Developer

Mumbai, Maharashtra

- Crafted web applications leveraging **React, TailwindCSS, Axios and React Hook Form**. Engineered server-driven UI components for Web Forms, this accelerated the development process, resulting in **50% faster** feature releases.
- Created a bespoke **JSON Files Editor** as a **WordPress Plugin**, enabling business developers to seamlessly execute CRUD operations on JSON files hosted on the server directly from the WordPress Admin Panel. Implemented necessary role checks to ensure restricted access to the Admin Panel. This innovative plugin effectively eradicated the manual task of developers by 100% for updating static JSON files on the server.
- I played a significant role in crafting **WordPress themes** for Forbes Advisor. This encompassed developing bespoke shortcodes, advanced custom fields, reusable UI elements like accordions, modals, forms, utilizing a skillset spanning **HTML, CSS, Javascript, VueJS, jQuery, TailwindCSS**. Additionally, I optimized the site for enhanced SEO performance, achieving remarkable **improvements of up to 99% in web core vital scores**
- Managed and enhanced corporate websites, overseeing all maintenance and development activities.

Projects

vue-salisation 🌀 | *Vue.JS, TailwindCSS, amCharts and Axios*

March 2020

- Designed and developed a web app that enables teachers and professors to generate and host quizzes for students.

Eklavya: An automated quiz generation app 🌀 | *Vue.JS, TailwindCSS, Node.JS, GraphQL and TensorFlow Pose Detection*

- Designed and developed a web app that enables teachers and professors to generate and host quizzes for students.
- Quizzes can be generated by providing an image of questions and answers and our OCR can detect the same and convert it to editable Form like Google Forms.
- Teachers can host quizzes and view real-time video feeds of students currently participating in the quiz. We implemented this feature using **GraphQL** with student proctoring feature to detect if quiz participants are looking away from the screen too often using **TensorFlow pose detection**

handsfree.io 🌀 | *HTML/CSS, Javascript, amCharts*

October 2020

- This project was a product website aimed at showcasing the uses of a hands-free device designed for individuals with disabilities. The device enables users to control mouse movement through eye movement. The website includes a demo page where users can test the product themselves.

Technical Skills

React, JavaScript, HTML/CSS, Next.js, PHP, WordPress, jQuery, Vue.js

Education

Vivekanand Educational Society's Institute of Technology

2018 - 2021

Bachelor Of Engineering In Computer Science

Mumbai, Maharashtra

Vivekanand Educational Society's Polytechnic

2015 - 2018

Diploma In Computer Technology

Mumbai, Maharashtra