



HARSHAL DONGARE

Portfolio 

Dongare 

harshaldongare.corp@gmail.com 

Harshal-Dongare 

+91 7710036929 

Education

University Of Mumbai

Bachelor of Engineering in Information Technology

Mumbai, India

Oct 2020

Maharashtra State Board of Secondary and Higher Secondary Education

12th Class

Thane, India

Feb 2014

Maharashtra State Board of Secondary and Higher Secondary Education

10th Class

Thane, India

April 2012

Skills Summary

- **Languages:** JavaScript, HTML, CSS, Sass/SCSS, Markdown
- **Frameworks/Libraries:** React, Redux, React Query, Tailwind, Bootstrap
- **Tools:** Firebase, Shadcn UI, Figma, Git, Adobe XD, Notion, Git-book, Chrome DevTools
- **Platforms:** GitHub, Visual Studio Code, Netlify,
- **Soft Skills:** Continuous Learning, Time Management, Adaptability, Teamwork

Projects

Craft My Resume: A resume builder

[Demo] [GitHub]

April 2024 – June 2024

- Developed a web application that enables users to create personalized resumes by choosing from various templates, editing them, and downloading in JPEG, PDF, SVG, and PNG formats.
- Implemented features allowing users to save favorite templates and like them.
- Integrated Google and GitHub authentication for user login.
- Enabled users to save their edited templates for future use, ensuring easy access and management.
- Utilized technologies such as JavaScript, React, Firebase, React Query, Tailwind CSS, and HTML-to-Image.

CodePen Clone: A Code Editor

[Demo] [GitHub]

Jan 2024 – Feb 2024

- Created an interactive platform allowing users to write HTML, CSS, and JavaScript code with real-time preview capabilities.
- Enabled authentication via Google and GitHub, streamlining user access and login.
- Introduced a feature for users to save and manage their projects directly from their dashboard.
- Integrated auto-suggestion functionality within the code editor to enhance coding productivity and accuracy.
- Employed technologies such as JavaScript, React, Redux, Firebase, Firebase Tools, and React Router for implementation.

Instant Logo: A logo Maker

[Demo] [GitHub]

Aug 2024 – Aug 2024

- Developed a tool for creating customized logos with ease, allowing users to select icons, adjust colors, and apply gradients.
- Features a user-friendly interface for designing logos with options for resizing and fine-tuning, ensuring flexibility and precision.
- Enables users to download their logos in PNG format for convenient use across different platforms.
- Utilized technologies such as React, JavaScript, Tailwind CSS, HTML2Canvas, and ShadcnUI to build a responsive and efficient design tool.

Google Gemini Website Clone

[Demo] [GitHub]

Nov 2023 – May 2024

- Developed a clone of the Google Gemini platform, leveraging the Google Gemini API to fetch and display real-time data such as search results, news, and other relevant information.
- Utilized HTML, CSS, JavaScript, and React.js to recreate the layout and design of the Gemini website, ensuring responsiveness and cross-browser compatibility.
- Implemented API integration to fetch and display dynamic content, providing users with up-to-date information.
- Achieved a high level of fidelity to the original design, maintaining a consistent user experience across different devices and browsers.

Certificates

Certification of Excellence in JavaScript

Scalar Academy

Certificate URL: <https://moonshot.scaler.com/s/li/4tkIPcSV3X>

Certification of Completion of Git and GitHub

Great Learning Academy

Certificate URL: <https://verify.mygreatlearning.com/verify/DKPFJOEA>

Certification of Completion of Computer Networking

Scalar Academy

Certificate URL: <https://moonshot.scaler.com/s/li/rNwcigtZwx>