

# ARJUN SALUNKHE

- ◇ Email: [arjunsalunkhe009@gmail.com](mailto:arjunsalunkhe009@gmail.com)
- ◇ LinkedIn: <https://www.linkedin.com/in/arjun-salunkhe-aa40aa2a7>
- ◇ Phone no: +91 8237307667
- ◇ Portfolio: <https://arjunsalunkhe.github.io/Portfolio/>

## SUMMARY

I am a passionate front-end web developer with a strong skill set in design and problem-solving. Proficient in HTML, CSS, JavaScript, React JS, Redux-toolkit, I strive to create visually appealing and interactive user interfaces. With a disciplined approach, I excel in writing clean code and optimizing performance. I am adept at collaborating in team environments. I am enthusiastic about leveraging frameworks like React JS to build dynamic web applications. As a motivated professional, I bring a combination of creativity and technical expertise to deliver exceptional front-end solutions.

## EDUCATION

<b>Front-end Web Developer</b>	2023-2024
<b>M.sc (Computer Science)</b>	
SGM College Karad, Shivaji University, Kolhapur	2019-2021
CGPA - 8.19	
<b>BCS (Bachelor of Computer Science)</b>	
SGM College Karad, Shivaji University, Kolhapur	2016-2019
CGPA - 7.45	

## TECHNICAL SKILLS

**Programming Languages** - HTML, CSS, JavaScript ES6+

**Technologies**- Bootstrap, Tailwind CSS, jQuery, React JS, Redux- toolkit, Firebase, GSAP, Figma

**Tools** - VS-code, Git, Github.

## PERSONAL PROJECTS

- **Google Search App** Dec 2023 - Dec 2023

<https://new-google-search-app.netlify.app/>

A google search engine is an application web service designed to help users find information stored on the internet. It works by allowing users to input specific queries, and then it retrieves and displays relevant results. Users can enter a query into the search bar, and Google's search provides a list of relevant results, including web pages, images etc.

**Tech Stack** -React, Tailwind CSS.

- **Cynthia Ugwu Website (Awwwards website)** Aug 2023 - Aug 2023

[https://arjunsalunkhe.github.io/CynthiaUgwu\\_Website/](https://arjunsalunkhe.github.io/CynthiaUgwu_Website/)

This is the best website and the user interface experience is the best. Well in this I have used animations also, this is simple but classic website. **Tech Stack** - HTML, CSS, JavaScript.

- **Mega Blog App** Oct 2023 - Oct 2023

<https://new-blogwebsite.netlify.app/>

In this 'Blog' app website has the best UI design, and has the functionality like users to compose and edit blog posts directly from their devices. And i include features for formatting text, adding images, and embedding media. Users can publish their blog posts directly from the app, making it easy to share their content.

**Tech Stack** – React, Tailwind CSS, Appwrite (Database & Authentication).

- **Sidcup-Family-Golf Website Clone** Sep 2023 - Sep 2023

[https://arjunsalunkhe.github.io/Sidcup-Family-Golf\\_Website/](https://arjunsalunkhe.github.io/Sidcup-Family-Golf_Website/)

In this clone website basically this sidcup family golf website has the well UI design and I did the animations also in this with the help of GSAP. **Tech Stack** - HTML, CSS, JavaScript, GSAP.

## PERSONAL INFORMATION

**Hobbies** - Learning New Technologies, Playing Games, Traveling.

**Strength** - Fast Learner, Leadership, Flexible, Strong Communication Skills.