

Adnan Joad

+91 9970044889 | adnanworks10@gmail.com | [Linkedin](#) | [Portfolio](#)

EDUCATION

Nowrosjee Wadia College
Bachelor's of Computer Science

Pune, MH
Jun 2021 – July 2024

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript
Frameworks/Libraries: React, Angular, SASS, SCSS, LESS
Responsive Design: Tailwind CSS, Bootstrap and Media Queries
Performance Optimization : Lazy Loading, Code Splitting
API Integration : RESTful APIs
Version Tools: Git, GitHub

Experience

Capslock Studio
Front End Developer

Aug 2023 – Feb 2024
Pune, MH

- I worked as an Angular Developer.
- Confronting the team my views, my work flow, and much more. I learnt more about Angular, Typescript & JSON.
- My key responsibilities were also Collaborating with the design teams of the projects.

RK Group of IT Solutions
Front End Developer

Jun 2024 – Jul 2024
Pune, MH

- Developed UI components using ReactJS, JSX, and React Hooks. .
- Managed state and data fetching with context API, Redux, fetch, and Axios.
- My key responsibilities were also Collaborating with the design teams of the projects.

PROJECTS

Personal Portfolio | <https://addyjoad.github.io/Adnan-s-Portfolio/>

- Designed and built a responsive personal portfolio website using HTML5, CSS3, and JavaScript.
- Implemented interactive features and animations to enhance user experience.
- Showcased projects, skills, and contact information in a visually appealing and organized manner.
- Incorporated smooth transitioning effects to enhance the overall visual flow and user experience.

Coffee Web | <https://addyjoad.github.io/Cafe-web/>

- Developed a visually appealing coffee showcasing website using HTML, CSS, and JavaScript.
- Created an intuitive and responsive design to ensure a seamless user experience across devices.
- Implemented smooth animations and transitioning effects to highlight coffee products statically.

CloudKitchen Web | <https://cloud-kitchen-28743.web.app>

- Built a CloudKitchen website for online food ordering using Angular.
- Created a static and interactive menu section with sorting options, and an "Add to Cart" feature.
- Deployed the website using Firebase Hosting for fast and reliable access

Music Player | <https://addyjoad.github.io/Addy-s-Music-Player/>

- Developed an offline music player using JavaScript, enabling users to play, pause, and select music.
- Designed a user-friendly interface with intuitive controls for seamless music management.
- Ensured offline functionality, allowing users to enjoy their music without an internet connection.
- Employed Git and GitHub for version control and deployment, ensuring efficient collaboration and tracking of changes.