

Zainab Younas

Frontend Web Developer

I am a self taught front end web developer. I find delight in developing unique web design using modern technologies and I am very passionate to make positive impact on the society through my work.



programmerzainab1@gmail.com



923016349974



Lahore, Pakistan



linkedin.com/in/zainab-younas-1b9687269



github.com/ZainabProgrammer

EDUCATION

Matriculation

Dar-e-Arqam Schools

02/2016 - 02/2018

93%

FSC

Punjab Group of Collegs

02/2018 - 02/2020

90%

Bachelors in Computer Science

Virtual University of Pakistan

05/2022 - Present

3.57

CERTIFICATES

Responsive web design certificate by freecodecamp.org [↗](#)

SKILLS

HTML

CSS

Javascript

React.js

Redux

Next.js

Material UI

Firebase

Bootstrap

Figma

Tailwind CSS

Git/Github

PERSONAL PROJECTS

Personal portfolio website [↗](#)

- A Next.js built clean and optimized website showcasing my projects, expertise and achievements.
- Every project include details about technologies that are used and their links to Github repo and live demo.
- Created skills section to showcase my technical skills.
- Used getform to create contact section.
- Used vercel for its deployment.

Amazon clone [↗](#)

- Used Firebase for users to login and signup.
- Implemented complete cart functionality i.e. adding products to cart, deleting from cart and incrementing their quantity.
- Implemented searching products functionality based on category and individual products searching.
- Used Redux Toolkit for state management and Tailwind CSS for designing along with React.js for this project and Vercel for its deployment.

Dictionary Web App [↗](#)

- Used Material UI for customised and consistent design.
- Implemented dark/light mode for amazing user experience.
- Users can search for any word and it will provide vast meanings with respect to each part of speech, sentences and pronunciation.
- Implemented custom hooks to keep logic and design separated.

Codepen clone [↗](#)

- Used codemirror2 library for the html, css and javascript code implementation.
- Used material ui for the components design.
- Used context api for state management.
- Added copy to clipboard functionality.

Inspiro bot [↗](#)

- Used React and Bootstrap to create this project.
- Made Api call for the random quotes to be generated on user's click.
- Used inspiring animated background which changes its colour each time user clicks to generate next quote.
- Used github pages for its deployment.

SOFT SKILLS

Problem solving

Persistence

Punctuality

Self learning

Adaptability