

RAMEZ SALMAN

Lahore, Pakistan

☎ 0321-4055195

✉ ramezsalman@gmail.com

🌐 linkedin.com/in/ramez-salman

🐙 github.com/ramzyraz

Education

Lahore University of Management Sciences

Sep. 2017 – May 2021

BS.Computer Science - CGPA: 3.19

Lahore, Pakistan

Experience

OneStream Live

November 2022 – Present

Full Stack Developer (MERN Stack)

Lahore, Pakistan

- Redesigned the Streaming History feature to facilitate the rescheduling and deletion of streams, improving the application performance by 40%.
- Revamped the pagination and deletion option in the Video Storage feature, resulting in more optimized performance.
- Added support for Arabic text in the title and description of Prerecorded streams.
- Contributed to the stability of the web app by working on production bugs and improvements of different features.

Educative, Inc.

March 2021 – October 2022

Senior Technical Content Engineer

Lahore, Pakistan

- Worked as part of the Stand Alone Projects (SAP) team where created projects of different frameworks and languages (mainly React) for premium users. This also involves deploying these applications on AWS.
- Worked as part of the Cloud Labs team where created cloud-based labs of different AWS services for premium users.
- Worked regularly on creating different Docker setups of various frameworks and languages.
- Performed tech lead duties and mentored new hires by providing technical guidance and coaching to bring them up-to-date to the Educative platform.

Projects

Mr. Fluffy Fluffs Lite (Web App) | *MongoDB, Express, Node, React*

- Developed a Food Delivery MERN Stack web application for the startup, Mr. Fluffy Fluffs.
- Integrated a secure local login and registration system using the bcrypt and JSON Web Token packages.
- Used React Hooks and Redux for state management tasks and used the axios package for connecting the back-end to the front-end.

Wordle Clone | *React, Bootstrap*

- A clone of the popular guessing game, Wordle in React.js, where the goal is to figure out the correct five-letter word of the day.
- Developed the application and game logic using functional components and React hooks.
- Used Bootstrap and Vanilla CSS for adding styles to the application.

E-Learning Website | *React (Next.js), Tailwind*

- Developed an interactive E-library application using Next.js that allows you filter out and find the user their desired book, inspect additional details of each book, and toggle between dark and light mode themes.
- Explored Next.js's built-in automatic routing and route pre-fetching features.
- Used Tailwind and Vanilla CSS for adding styles to the application including the dark mode feature.

Technical Skills

Languages: HTML/CSS, Python, JavaScript, TypeScript.

Tools and Technologies: AWS, Docker, Git, MongoDB, Node.js, Express.js, React.js, Next.js, Redux, Bootstrap, Tailwind.

Interests

- Anime
- Dark (TV Show)
- Football