
K . HAFIS | WEB DEVELOPER

[GITHUB](#) | [PORTFOLIO](#) | +91 9074683385 | amhafis7@gmail.com

PROFILE

Next.js and React.js developer proficient in app-based routing, server-side rendering, state management, and UI development. Committed to creating efficient, responsive, and visually appealing web applications.

SKILLS

- | | | |
|------------------|-------------------|-----------------|
| • HTML | • NEXT.JS | • TAILWIND |
| • CSS | • REDUX | • GIT |
| • JAVASCRIPT | • TYPESCRIPT | • FRAMER MOTION |
| • REACT.JS | • MUI | • PRISMA |
| • TANSTACK QUERY | • REACT HOOK FORM | • SHADCN |
| • NEXT UI | • YUP | |

EXPERIENCE

DEVIZE

Front-end Developer | 15 March, 2024 - Present

- Overseeing and enhancing core web services and UI functionality.
- Writing clean, efficient code aligned with best practices for optimal performance.
- Conducting regular code reviews and refactoring to maintain high-quality standards.

PROJECTS

FILMVERSE | MOVIE APP

[source code](#) [visit app](#)

- **ReactJS:** Employed for building a dynamic and interactive user interface.
- **Lazy Loading:** Implemented to enhance user experience by displaying blurred images while loading.
- **Infinite Scroll:** Implemented to load data incrementally as the user scrolls, optimizing performance and resource usage.
- **Redux Toolkit:** Utilized for efficient state management, ensuring a predictable data flow across the application.
- **Framer Motion:** Leveraged for creating smooth and interactive animations, enhancing visual appeal.
- **Firebase Authentication:** Utilized Firebase for secure user authentication, ensuring a reliable and scalable authentication system.

FITTO | FITNESS APP

[source code](#) [visit app](#)

- **ReactJS:** Employed for building a dynamic and interactive user interface.
 - **Material-UI:** Leveraged for consistent and aesthetically pleasing UI components, ensuring a modern design
 - **Search Functionality:** Implemented to enable users to efficiently find desired content, enhancing user experience.
 - **Pagination:** Incorporated for seamless navigation through large datasets, improving usability and performance.
-