

---

# 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       | • Redux             | • Yup               |
| • CSS        | • Tailwind CSS      | • React Date Picker |
| • JavaScript | • MUI (Material UI) | • Framer Motion     |
| • TypeScript | • Next UI           | • Prisma            |
| • React.js   | • TanStack Table    | • PostgreSQL        |
| • Next.js    | • React Hook Form   | • Git               |

---

## EXPERIENCE

### DEVIZE

Front-end Developer | 15 March, 2024 - 30 June, 2025

- Developed the complete responsive landing page from scratch using Next.js, Tailwind CSS, and Framer Motion.
- Developed key ERP modules including Payroll, Finance, and Business Settings, using reusable UI components, protected routes, and dynamic, validated forms built with React Hook Form, Yup, and TanStack Table.
- Wrote clean, maintainable code aligned with best practices and conducted regular code reviews to ensure high-quality delivery
- Live Site: <https://devize.cloud>

---

## 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.
-