Eklak Alam

Web Developer & Freelancer

+91 7070691178
eklakalam420@gmail.com
Portfolio
Linkedin
GitHub

SKILLS

- Frontend Dev: HTML, CSS, JavaScript, ReactJs, NextJs, NodeJs, etc...
- Backend Dev: Java, Spring, Spring Boot, JDBC, JPA, Hibernate, JWT, etc...
- DATABASE : MYSQL
- Dev Ops: Git, GitHub, Docker, Vercel, Netlify, etc...
- · Problem Solving: DSA learning day by day to improve my algo and logic
- Tools: Vs Code, Cursor, IntelliJ IDEA, POSTMAN, Swagger, etc...

Innovative and detail-oriented Web Developer with strong interest in product thinking and scalable tech solutions. Experienced in building responsive websites and applications using HTML, CSS, JavaScript, React.js, and backend with Java. Passionate about solving real-world problems through clean UI, efficient workflows, and data-driven decisions. Adept at collaborating across teams and eager to grow into product-focused roles while continuously enhancing user experiences.

EDUCATION

Bachelor of Computer Applications (BCA)

Pursuing – 2024 Expected – 2027

PROFESSIONAL EXPERIENCE & PROJECTS

LIC Management System (Client Project)

Technologies: Next.js, React.js, Spring Boot, MySQL, JWT, Tailwind CSS, Framer Motion, HTML, CSS, JavaScript, Excel Upload, Canva

- User registration/login with JWT authentication
- · Admin panel for uploading training data via Excel sheets
- Certificate generation using HTML/CSS + Canva integration
- · Searchable certificate by PAN number
- · Full CRUD functionality and forgot password flow
- Built using Next.js (frontend), Spring Boot (backend), and MySQL (database)

Senior Secondary (12th), Science Stream

RN Singh evening college 2022 or 2024 Marks: 413 out of 500

IDEAS TO WORK

Working on Deaf link and Gaprio Ai

Shanaya Training Institute Website (Client Project)

Designed and built a responsive website for an educational institute

- · Added course details, animations, responsive UI
- Enroll via WhatsApp and email
- · Built with Next.js, Tailwind CSS, Framer Motion, and React Icons

Blix Media Website (Startup Client)

Created a dynamic, visually engaging site for a digital media startup.

- · Used advanced animations and 3D elements
- Focused on performance and responsiveness
- Technologies: Next.js, Framer Motion, Tailwind CSS, 3D libraries (e.g., Cerenity UI)

DeafLink (In Progress)

A passion project for a startup idea focused on helping the deaf community.

- Currently developing frontend with Next.js, Framer Motion, and accessibility features
- · Aims to connect users and volunteers via an inclusive platform

You can see my all projects on GitHub You can Watch my journey i posted daily on Linkedin