J Rajesh

GitHub | LinkedIn | Portfolio

Email: dev.rajesh142@gmail.com Phone: +91 9121071902

SUMMARY

Full-stack developer with expertise in MERN stack and Python. Proven ability to develop and maintain web applications, write clean and reusable code, build RESTful APIs, and integrate third-party services. Strong problem-solving skills with experience in debugging, performance tuning, and staying updated on emerging web technologies.

SKILLS

- Programming Languages: JavaScript, Python
- Front-end Development: Next Js, React Js, HTML/CSS/Tailwind CSS
- Back-end Development: Node Js, Express Js, my SQLite, MongoDB
- Developer Tools: Git, VS Code, GitHub, Docker, Babel

WORK EXPERIENCE

Web Developer (FreeLance) At DigiDaksha:

- Built and deployed a scalable full-stack web app using React.js and Node.js (Express.js).
- · Smooth Animations and transitions
- Optimized UI/UX, SEO, and Core Web Vitals for performance and search rankings.
- Managed CI/CD pipelines and deployed on Vercel (frontend) & Render (backend).
- Configured DNS, SSL, and domain settings via GoDaddy.
- Delivered a **production-ready** platform, exceeding client expectations.

PROJECTS

Al Career Coach (Full Stack Developer) Link

Tech Stack: React 19, Next.js 15, Tailwind CSS, NeonDB, Prisma, Clerk, Inngest, Gemini API, Shadon UI

- Developed an Al-powered career guidance platform providing resume feedback, job search strategies, and skill improvement suggestions using the Gemini API.
- Implemented secure authentication and user management with Clerk.
- Designed and optimized a scalable database using NeonDB and Prisma ORM.
- Automated background workflows, including email notifications and career tracking, with Inngest.
- Built a modern, responsive, and accessible UI with Shadon UI and Tailwind CSS.

Al SalesPipeline Link (MVP)

Built an Al-powered Sales Pipeline Tracker using React, Node.js, and MongoDB.

Integrated Cohere-based assistant for smart follow-ups, natural language deal updates, and JSON import.

Features include Kanban board, JWT auth, dashboard analytics, and deployment on Vercel & Render.

Medilink Health Card Link

- Developed an integrated healthcare solution using Python Django, MySQL, HTML/CSS, and Machine Learning packages.
- Created a centralized repository for medical information, promoting interoperability among healthcare providers.
- Empowered individuals with greater control over their health data through a single comprehensive health card.

Web Scraper Link

- Developed a web scraping solution using React Js for front end and Python Flask for back end.
- Automated the process of web scraping, allowing for the download of JSON or CSV files of scraped data.

EDUCATION