

Dinesh Korukonda

📍 Vijayawada ✉ 2300030350cseelge@gmail.com ☎ 88976 17900 🔗 dineshkorukonda.in
in Dinesh Korukonda 🌐 dinexh

About Me!

I am a dedicated Full Stack Developer with strong proficiency in Next.js with TypeScript, focused on building efficient, scalable, and user-centric web applications. With a solid foundation in both frontend and backend development, I bring a strong eye for detail and a passion for crafting seamless user experiences. While my primary focus lies in full stack development, I am also actively expanding my skills in DevOps. I have hands-on experience deploying applications on Ubuntu-based servers using Nginx and Apache, and have worked with Docker for containerized deployments. This ongoing learning allows me to better understand system architecture and ensure smoother deployments.

Education

KLEF Deemed to be University

July 2023 – May 2027

BTech in Computer Science Engineering with specialisation in DevOps

- CGPA: 8.7/10

Projects

Smart Village Revolution - KLEF initiative

- Designed A dynamic Website to showcase all the initiative and goals with Social Internship Dashboard
- **Technologies:** Next.js (frontend backend), MySQL, Nginx, Ubuntu.
- Deployed using Docker and Nginx for scalability and efficient server management.
- **Live Link:** svr.kluniversity.in 🔗

Chitramela - Film Festival Website

- Designed and developed a comprehensive platform for a film festival.
- **Technologies:** Next.js (frontend backend), MySQL, Docker, Nginx, Ubuntu.
- Deployed using Docker and Nginx for scalability and efficient server management.
- **GitHub Repository:** <https://github.com/dinexh/Kino2.0> 🔗

Arbeit - AI Job Portal

- Arbeit is an AI-driven job portal focused on connecting professionals with opportunities in artificial intelligence and machine learning. It won a hackathon for its innovative approach to job matching, leveraging AI-based recommendations. Built with Next.js and Node.js, it provides seamless navigation, advanced filtering, and a user-friendly experience.
- **Technologies:** Next.js (frontend backend), MongoDB Atlas, Gemini API, Nginx, Ubuntu.
- Deployed using Nginx for scalability and efficient server management.
- **Live Link:** <https://arbeit-vrs.vercel.app> 🔗

Technologies

Languages: C, Java, PHP, SQL, JavaScript, Typescript, bash, MongoDB, Postgres

Frameworks libraries : React js, Next js, Node js, express js, spring boot