# Dinesh Korukonda

 ${\bf \diamondsuit}$  Vijayawada  ${\bf \ \boxtimes \ }$  2300030350cseelge@gmail.com  ${\bf \ \diagdown \ }$  88976 17900  ${\bf \ \varnothing \ }$  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

 $BTech\ in\ Computer\ Science\ Engineering\ with\ specalisation\ in\ DevOps$ 

o CGPA: 8.7/10

# **Projects**

## Smart Village Revolution - KLEF initiative

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

#### Chitramela - Film Festival Website

- o 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.O 🗹

## 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.
- o Technologies: Next.js (frontend backend), MonogoDB Atlas, Gemini API, Nginx, Ubuntu.
- o 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