

# Moksha Nirugutti

+91 9346312085 | mokshasai910@gmail.com | LinkedIn | Github

## EDUCATION

### Annamacharya institute of technology and sciences

computer Science Engineering

Rajampeta

Dec. 2019 – May 2025

## WORK EXPERIENCE

### KampKode

July 2024 – Jan 2025

Full-Stack Developer Intern

Remote

- Orchestrated the creation of full-stack web applications using React, TypeScript, and Tailwind CSS, increasing user engagement by 30% across 5 client projects.
- Crafted responsive, accessible interfaces using Aceternity UI and Magic UI, reducing load times by 25% and improving accessibility compliance by 40%.
- Collaborated with a team of 5 developers, designers, and product managers following Agile practices, delivering 4 major features within a 3-month sprint with a 95% client satisfaction rate.

### Freelance Developer

Feb 2024 – Apr 2024

Full-Stack Developer

Remote

- Architected a customizable story editor for the film industry, enabling streamlined content creation for 100+ scripts, boosting productivity by 25%.
- Assembled reusable component libraries and implemented debouncing techniques, reducing save times from 3 seconds to 500ms.
- Collaborated with 1 client to deliver fully functional applications within 2 months, maintaining a 90% satisfaction rate.

## PROJECTS

### Eventer | React, TypeScript, Express, MongoDB, WebSockets | { Repo | Live }

Feb 2025 – Present

- Constructed a full-stack event management platform with 5 core features, simplifying event planning for 100+ users.
- Established CRUD functionality for event creation, editing, and deletion with real-time updates using WebSocket technology, reducing event data processing time by 35%.
- Devised a live chat system that supports up to 10 concurrent users with less than 200ms latency.

### Streak Station | TypeScript, React, Express, Chrome Extensions | { Repo }

Jan 2025

- Launched a Chrome extension to track and display GitHub and LeetCode activity streaks
- Sourced activity data using APIs and employed algorithms to calculate and present streak statistics with 100% accuracy.
- Enhanced the user experience by optimizing rendering performance, reducing interface response time by 40%.

### Dictionary Book | React, Django, PostgreSQL, OpenAPI | { Repo | Live }

Jun 2024 – Jul 2024

- Formulated a web-based dictionary app with a React front end and Django back end, and achieving a 30% reduction in load times.
- Assembled an advanced search system using API to deliver definitions and examples in under 500ms.
- Instituted OTP-based authentication for secure access to personalized word history, reducing unauthorized access attempts by 20%.

## TECHNICAL SKILLS

**Languages & Frameworks:** Python, SQL, JavaScript, TypeScript, HTML/CSS

**Frameworks & Tools :** React, Node.js, Next.js, Django, Express, Git, Docker, VS Code

**Databases & Other Technologies :** PostgreSQL, MongoDB, Firebase, Tailwind CSS, Shadcn UI

## ACHIEVEMENTS

### UpSkill Mafia

April 2024 – April 2024

- Achieved the top 4 Ranking over 600+ participants in the MERN Web Hackathon, hosted by UpSkill Mafia.