# Akhil Konda

Hyderabad, India | konda.akhil456@gmail.com | 7981953865 | github.com/AkHiL667

# **Summary**

Full Stack Developer proficient in the MERN stack, with experience building responsive, scalable, and real-time web applications. Strong understanding of frontend UI/UX, backend logic, and state management. Passionate about continuous learning and delivering high-quality, maintainable solutions.

#### **Education**

CMR Technical Campus	Hyderabad
Bachelor of Technology in Electronics and Communication Engineering	2021-2025
Sai Sri Junior College	Sircilla
Intermediate MPC : 62%	2019-2021
TS MODEL SCHOOL	Sircilla
School GPA: 8.7	-2019

# **Projects**

#### MixPod- Real-Time Chat & Calling Application

https://mixpod.onrender.com/

- Tech Stack: React, Node.js, Express, MongoDB, Socket.jo, Zustand, Tailwind CSS, Cloudinary
- Developed and deployed a **full-stack** real-time chat and video/audio calling application.
- Implemented secure user authentication using JWT with HttpOnly Cookies.
- Integrated **Socket.io** for real-time messaging and online user status indicators.
- Managed global state efficiently with **Zustand**.
- Integrated **Cloudinary** for image uploads and optimized media handling.
- Built a clean, responsive UI with **20+ dynamic themes** using Tailwind CSS.
- Used **MongoDB** with Mongoose for scalable, flexible data storage.

#### Cinebyte- Movie & Web Series Discovery App

https://cine-byte.vercel.app/

- Tech Stack: React, Axios, TMDB API, React Router, Tailwind CSS
- Built a responsive movie discovery platform using the TMDB API to fetch trending, top-rated, and popular
  movies and web series.
- Integrated video trailer previews for individual movies and series.
- Implemented **search and filtering functionality** to easily browse and find titles by category or name.
- Used **React Router** for seamless navigation between pages and Handled API integration and data fetching using **Axios**.

# **Certifications**

## Meta Full-Stack Developer Professional Certificate

Offered by Meta via Coursera

## **Technologies**

Frontend: JavaScript (ES6+), HTML, CSS, Tailwind CSS, React, React Router, Axios, Redux, Zustand, GSAP.

Backend: Node.js, Express.js, MongoDB, Mongoose, JWT Authentication, REST APIs.

Other Skills: Git, GitHub, WebSockets, Cloudinary, Multer.

Tools: Postman, VS Code, Cursor, Vercel, DEV tools, Netlify, Render, npm.