Urranki Nikhil

Hyderabad, India • LinkedIn • GitHub • nick007116@gmail.com • +91 8919550132

Education

Loyola Academy, Hyderabad, India

Bachelor's Degree in Computer Science and Cloud Computing Expected Graduation: 2025

Loyola Junior College, Hyderabad, India

Intermediate Education – Scored: 74% 2020-2022

Sri Ramavat Model School, Hyderabad, India

Secondary Education – GPA: 9.7 2020

Projects

DevConnect - Remote Developer Collaboration Platform

- Built a web app using React, Node.js, Firebase, and Tailwind to help developers share code easily.
- Added AI-powered tools to generate use-case diagrams, ER diagrams, and other developer diagrams automatically.
- Ensured secure and efficient code sharing without losing formatting, making remote collaboration smoother.

EmergencyApp - Real-Time Emergency Response Platform

- Developed a mobile and web app using Flutter, Next.js, Tailwind, and Firebase to help users quickly request emergency assistance.
- Implemented real-time location sharing and emergency alerts for Fire, Medical, Police, and SOS situations, ensuring faster response times.
- Built an admin dashboard for responders to track, manage, and update emergency requests efficiently.

RuralCare AI - AI-Powered Healthcare Platform for Rural Areas

- Built a web and mobile app using Flutter, Flask, and Firebase to connect doctors and patients in remote regions.
- Enabled doctors to store patient records and receive AI-generated health recommendations.
- Allowed patients to view medical updates, prescriptions, and receive real-time alerts from doctors.

Skills

Technical: Web Development, Mobile Application Development, Cloud Services, API Development, Version Control (Git, GitHub)

Programming Languages: Python, HTML, CSS, JavaScript

Frameworks and Tools: React.js, Next.js, Tailwind CSS, Flutter, Node.js, Express.js, Flask, Three.js

Databases & Cloud: MySQL, MongoDB, PostgreSQL, SQLite, Firebase, Supabase, AWS

 ${\bf Languages:} \ {\bf English}, \ {\bf Hindi}, \ {\bf Telugu}$

Interests: Artificial Intelligence, Web Development, Web Technologies