Adelli Rahul Reddy

H-no: 3-2 Konapur, Kothaguda, Warangal 506135 Phone: 7032784208 | Email: adellirahulreddy833@gmail.com

Objective

Motivated and self-learning developer using AI assistance to build basic mobile apps and websites. Currently working as a Software Analyst at HCLTech. Seeking flexible remote opportunities for growth in app/web development.

Education

BITS Pilani (WILP)

BSc in Design and Computing (2022–2026, Ongoing)

Location: Hyderabad (Remote)

Sr AVR Campus, Warangal

Intermediate (10+2, MPC)

Score: 902 / 1000 Location: Warangal

Tejaswi High School, Warangal

10th Grade (SSC)

GPA: 9.2

Professional Experience

Software Analyst - HCLTech

Verizon Project – Hyderabad September 2024 – Present

- Currently working on L1-level network data administration.
- Handling VLANs, trunking, EtherChannel and STP-based troubleshooting.
- Supporting Verizon's enterprise infrastructure remotely.

Network Support Analyst - HCLTech

Olin Project (Client) – Bangalore November 2, 2022 – September 2024

- Provided enterprise network support and assisted in device configurations.
- Resolved user connectivity issues and documented configurations.

Freelance & Self Projects

Auto Resume Mail Sender (Script)

Used Gmail API + CSV parsing to send bulk job applications. AI-supported logic using ChatGPT.

Clip Cutter AI (Concept)

Ideated a tool to auto-cut movie scenes by emotion using AI-based summarization.

Web UI Templates (In Progress)

Developing HTML/CSS landing pages with AI help for selling via Gumroad/Codester.

Skills

- Languages: Flutter, Dart, HTML, CSS, JavaScript (basic)
- Tools: Firebase, Git, VS Code
- AI Tools: ChatGPT, Gemini, Durable, Locofy, Notion AI
- Learning: Flutter REST APIs, Firebase Auth, Riverpod, CCNA basics

Soft Skills

- Strong written communication
- Self-motivated and consistent learner
- Prefer flexible, text-based collaboration

Language Proficiency

- Telugu (Native)
- English (Fluent)

Hobbies and Interests

- Exploring app and AI ideas
- Cricket, browsing tech/startup trends