

# Kokatam Janardhan Reddy

[jrkokatam.09@gmail.com](mailto:jrkokatam.09@gmail.com)

[GitHub: Janardhan-2003](#)

[LinkedIn: kokatam-janardhan-reddy](#)

## EDUCATION

➤ <b>Veltech University, Chennai</b>	2021 – 2025
B.Tech in Computer Science and Engineering (CSE)	<b>8.0 CGPA</b>
➤ <b>Narayana Junior College, Kadapa</b>	2019 – 2021
Intermediate/XII (MPC)	<b>96.7%</b>
➤ <b>Nagarjuna Model School, Kadapa</b>	2018 – 2019
SSC/X	<b>9.5 GPA</b>

## PROJECTS

### Todo List Application [\[Live\]](#) [\[Github\]](#)

- A dynamic and responsive **To-Do List application** using **React.js, Express.js, MongoDB, Node.js, TailwindCSS, and Firebase authentication** to manage user tasks with an intuitive interface efficiently.
- Implemented persistent data handling using **MongoDB in the backend**, and deployed the application on **Vercel for the frontend and Render for the backend**.

### rezOOm: AI Resume Analyzer [\[Live\]](#) [\[Github\]](#)

- **Gemini-powered** web app that analyzes resumes against job descriptions and provides tailored improvement suggestions.
- Built with **React.js, CSS3, Bootstrap, Firebase Auth, Gemini Pro, LLM prompt engineering**, and deployed in **Vercel**.
- Integrated **file parsing (PDF/DOCX), keyword matching**, and **dynamic resume regeneration**, enabling users to download tailored resumes optimized for specific job descriptions.

## SKILLS

- **Programming:** Python, JavaScript, SQL
- **Web Development:** HTML5, CSS3, Bootstrap, React.js, Node.js, Express.js, MongoDB, REST APIs, Tailwind CSS.
- **Tools:** MCP servers, Git & GitHub, Figma, AWS (EC2, RDS, S3, Route 53, CloudFront), Firebase, Prompt Engineering, and Cursor.
- **Soft Skills:** Adaptability, Teamwork, Problem-Solving, Decision-Making.

## WORKSHOPS

### AWS Mega Workshop

- Attended an AWS Cloud Workshop and learned the basics of **Cloud Computing** and how to host applications using AWS services.
- Gained hands-on experience with tools like **EC2 and S3**, including uploading files and running simple web applications on the cloud.

### MCP Mega Workshop

- Hands-on experience to build real-world AI agents using **Cursor IDE + Pipedream MCP**, integrating Gmail, LinkedIn, and Google Sheets via natural prompts.
- Engineered automated workflows such as **auto-post to LinkedIn, email scheduler, and data updater**, with no-code logic powered by **Model Context Protocols** and **Prompt Engineering**.

## ACHIEVEMENTS

- Secured **2nd place** in the highly competitive **30-Day Coding Challenge** by NxtWave. **2024**
- Secured **3rd place** in the **technical meme contest** at Vel Tech University. **2024**