

# KRISHNA GUNDIMEDA

+(91) 70322-97414 ◊ Hyderabad, India

[gkrishnaprabhat@gmail.com](mailto:gkrishnaprabhat@gmail.com) ◊ [linkedin.com/in/krishna-prabhat-gundimeda](https://linkedin.com/in/krishna-prabhat-gundimeda)

AI Engineer with 1+ years of experience as a contractor at Broadcom, building production-grade AI and web systems, with a strong foundation in Data Structures and Algorithms.

## EDUCATION

**Bachelor of Technology in Computer Science**, Vellore Institute of Technology, Vellore  
GPA: 8.16 / 10

2020 – 2024

## SKILLS

|                                   |   |
|-----------------------------------|---|
| <b>Languages</b>                  | Python, Java, JavaScript, SQL                                       |
| <b>Frameworks &amp; Libraries</b> | React, AngularJS, Spring Boot, Django                               |
| <b>AI / ML</b>                    | Machine Learning, RAG, MCP, Google ADK, NumPy, Pandas, scikit-learn |
| <b>Systems &amp; Tools</b>        | MySQL, Firebase, Git, REST APIs                                     |
| <b>Web / UI</b>                   | StencilJS (Web Components), HTML, CSS                               |
| <b>Cloud</b>                      | Google Cloud Platform   |

## EXPERIENCE

### AI Engineer Contractor @ Broadcom

Futurist Global

Sep 2024 – Present  
Hyderabad, India

- Developed next-generation AI features for Broadcom products (ICE, Clarity), building MCP-based services with RAG to query and summarize data across 100K+ enterprise records.
- Built and integrated 16+ reusable web components using React, AngularJS, and StencilJS, supporting multiple Clarity modules used by large enterprise customers who deal with millions of records.
- Designed agent-based workflows using Google AI Agent Development Kit (ADK) to automate Jaspersoft reporting and data retrieval for stakeholders.
- Designed and implemented internal AI tools for Broadcom Clarity using Vertex AI, CAG pipelines and A2A architectures to automate report generation and contextual insights, improving data retrieval accuracy and reducing turnaround time for stakeholders.

### STEM Intern @ Goldman Sachs

Goldman Sachs

Jan 2024 – Jun 2024  
Banaglore, India

- Built Python-based data analysis and ETL workflows for middle-office credit desk operations.
- Automated reporting pipelines, saving over 195+ hours per day across internal teams.
- Worked with large datasets and internal tooling to improve reliability and turnaround time of analytics jobs.

## AWARDS

- Two-time Broadcom ValueOps AI Hackathon Winner
- Gravathon 2023 – Physics-Based Hackathon Winner

## CERTIFICATIONS

- Stanford Online — Machine Learning (Andrew Ng)
- Epic React — Kent C. Dodds
- Android Development — Industrial Internship (Java, Kotlin)
- Google Cloud Platform