

RUPAL JAIN

[jainrupal@arizona.edu](mailto:jainrupal@arizona.edu) || (520) 343-7924 || Cupertino, CA-95014, USA

Dear Recruiter & Hiring Manager,

I am writing to express my interest in full-time **Software Engineering** roles **starting immediately** at Venture Global LNG.

I graduated with a Master of Science degree in Computer Science program from The University of Arizona, Tucson in **May 2024**. Previously, I **interned** at Resilient Software Security as a Software Developer, where I worked on creating and deploying a software’s security report generation algorithm on AWS using docker. This automation reduced the manual work of report generation from a week to a few minutes. I also have **3 years** of experience as a Software Developer at Tata Consultancy Services, where I worked on projects involving Maven, Java, SQL, Oracle PL/SQL, Teradata database, Informatica, and Agile. My prior work experience has honed my engineering acumen and refined my problem-solving skills, enabling me to tackle complex challenges effectively.

I am skilled in Software Development using **C++/C, Python, Java, and R**. I have also worked on **Web Development, Databases, Cloud Services, Scripting** and have **academic projects in AI/ML, NLP, and Computer Security**. I am passionate about learning new technologies and applying them to real-world problems.

I'm excited about the opportunity to join **Venture Global's** software engineering team and contribute to innovative projects that make a meaningful impact. The role offers a unique chance to work on cutting-edge technology and leverage my technical skills to drive business outcomes. If you see my profile as a potential fit for full-time Software Engineering roles, I'd appreciate the opportunity to **connect** and discuss how my skills align with your team's needs.

My Portfolio Link: <https://rupaljain97.github.io>

My LinkedIn Profile Link: <https://www.linkedin.com/in/rupaljain9727>

My GitHub Repo Link: <https://github.com/RupalJain97>

Thank You,

Sincerely,

Rupal Jain

