

# Gnanendhra Reddy Kosuri

+91-9640155569 | [gnanendhrakosuri@gmail.com](mailto:gnanendhrakosuri@gmail.com) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## WORK EXPERIENCE

---

### Engineer- Product and Platform Engineering - Altimetrik

Dec 2023 – Present

- Streamlined order management processes while working in the Intuit account, supporting the Order Management team and ensuring accuracy in customer order handling.
- Enhanced the Order Lookup application by improving and maintaining the user interface for TurboTax orders, ensuring data was easily accessible and presented reliably.
- Enhanced the Order Lookup application's UI with new features, including a drawer component.
- Leveraged Augment and GitHub Copilot to streamline the creation of automated test cases and Playwright scripts, achieving a 50% reduction in development time.
- Improved issue detection and resolution by monitoring end-user performance and application failures through RUM dashboards.
- Increased system stability and user satisfaction by analyzing Splunk logs, performing root cause analysis, and implementing code fixes with degradation handling strategies.
- Implemented version control workflows using Git and actively participated in Agile development processes, enabling efficient team collaboration and iterative development.

### Senior Software Developer - Hexagon

Dec 2021 – Dec 2023

- Contributed to the OCR (On Call Records) product, developing features and maintaining functionality to meet business requirements.
- Performed testing and debugging to deliver reliable and defect-free code.
- Collaborated with cross-functional teams to enhance the Address Server user experience, resulting in measurable performance improvements.
- Created intuitive, responsive UIs ensuring excellent usability on all devices.

### Programmer Analyst Trainee - Cognizant

Dec 2020 – Nov 2021

- Completed training successfully and transitioned smoothly into the project, quickly adapting to project requirements and workflows.
- Designed and implemented a data transfer scenario by creating data types, message types, service interfaces, and mappings to facilitate accurate and efficient data movement between files.

## SKILLS

---

### • Programming Languages & Frameworks

- Javascript, Python & SQL.
- React JS, Next JS, Styled-Components, Semantic CSS, HTML, CSS, Bootstrap, Redux, CSS modules, Automation with JEST and Playwright.

### • Development Tools & Softwares

- VS Code, GIT, Microsoft SQL Server Management Studio, JIRA, Slack, RUM and Postman.

## EDUCATION

---

### Bachelor of Technology in Computer Science and Engineering

Aditya College Of Engineering – Chittoor, India

Aug 2016 – Sep 2020 | CGPA: 8.09/10