

# Lashya Alluri

## FRONTEND DEVELOPER

M: 8500077799  
Email: [lashyaalluri@gmail.com](mailto:lashyaalluri@gmail.com)  
LinkedIn: [www.linkedin.com/in/lashya-alluri-114aa9216/](https://www.linkedin.com/in/lashya-alluri-114aa9216/)

Frontend Developer with over three years of experience in crafting responsive and scalable web applications using Angular, JavaScript, and TypeScript. Demonstrates proficiency in UI/UX implementation and Agile methodologies, with a proven track record of upgrading legacy systems and resolving critical issues. Passionate about integrating RESTful APIs to enhance application reliability and user experience with growing knowledge in AI technologies through recent certifications and continuous learning.

### Key Skills

---

- **Frontend:** Angular (v12–v18), JavaScript, TypeScript, HTML5, CSS3, Bootstrap
- **UI/UX Tools:** Figma, Responsive Web Design
- **Version Control:** Git
- **Tools/IDE:** Visual Studio, JIRA, AWS Console
- **Learnings/Certifications:** Prompt Design, Vertex AI, Generative AI, Java Programming

### Professional Experience

---

#### Packaged App Development Analyst

Accenture | December 2022 – Present

##### Project: CIP

**Client:** Tower Hill Insurance Group (THIG)

**Stack:** Angular v14–18, TypeScript, HTML5, CSS3, AWS Console, REST APIs

- Upgrade Angular to v18, enhancing security and modularity, boosting app performance.
- Migrate legacy pages with zero regression, preserving user trust and functionality.
- Implement lazy loading, cutting initial load time, boosting user experience across devices.
- Develop dynamic UI components with two-way binding, improving user interaction.
- Integrate RESTful APIs, improving reliability and error handling across platforms.
- Analyzed user feedback to refine dynamic UI components, leading to noticeable gains in user satisfaction and engagement.
- Coordinated with QA teams and backend developers to debug and deploy features, ensuring smooth transitions across development environments.
- Spearheaded the upgrade of Angular to v18, resulting in enhanced security and modularity, which significantly boosted app performance.

##### Project: Design Language

**Client:** AHSS

**Stack:** Angular, HTML5, CSS3, Figma, Git, JIRA

- Develop reusable UI components ensuring accessibility and precision.
- Improve release quality by resolving critical bugs promptly.
- Document component behavior for efficient internal reuse.
- Guide junior developers through code reviews and debugging.
- Utilize Git and JIRA for effective task management and tracking.
- Developed responsive web interfaces, boosting application performance and delivering noticeable results in load times.
- Collaborated with cross-functional teams to streamline project workflows, ensuring timely delivery of updates and enhancing team efficiency.
- Fostered a positive team environment through open communication and knowledge sharing, contributing to a culture of continuous improvement.
- Enhanced UI component reusability, leading to improved accessibility and consistency across applications, resulting in higher user satisfaction.

## **Project: DTOC**

Client: Accenture

**Stack:** HTML5, CSS3, Bootstrap, Figma, Git

- Convert Figma designs into responsive UI with Bootstrap, enhancing user interaction and experience.
- Refine layout and styles for visual consistency, improving maintainability and user satisfaction.
- Optimize CSS for reduced duplication, enhancing code efficiency and future scalability.
- ◆ Collaborate with backend team for seamless API integration, ensuring smooth data handling.
- ◆ Participate in Agile sprints, providing accurate UI feature delivery estimates, boosting team productivity.
- ◆ Implemented automated testing frameworks, significantly reducing bug resolution time and improving overall release quality.
- ◆ Streamlined CSS processes to enhance code efficiency, leading to noticeable improvements in load times and overall user experience.

## **Education**

---

Bachelor of Technology in Electronics & Computer Engineering August 2018 - May 2022  
Vignan's Institute of Information Technology

## **Certifications**

---

Generative AI for Beginners

Aakriti E-learning Academy /Udemy

July 2025

Frontend for Java Full Stack Development

January 2025

Board Infinity / Coursera

Fundamentals of Java Programming

February 2025

Board Infinity / Coursera

Prompt Design in Vertex AI

May 2025

Google Cloud