

Akanksha Singh

Software Engineer

✉ singhakanranju@gmail.com

📞 +91 8889552800

🌐 linkedin.com/in/akankshasinghhhh/

Experienced UI Developer with 2+ years of expertise in JavaScript, Angular CLI, and front-end development. Proficient in creating dynamic and static web pages using HTML, CSS, and JavaScript. Skilled in designing intuitive user interfaces and enhancing user experiences. Hands-on experience with modern frameworks like Angular and a proven ability to deliver high-quality web applications. Seeking opportunities to leverage my skills in building impactful, user-centric solutions.

SKILLS

- Frontend Technologies -
 1. **Languages:** JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS
 2. **Frameworks & Libraries:** Angular 14, Angular 17, React, Bootstrap
 3. **Architect &Methodology:** Atomic design, BEM
- Version Control & Tools - Git, GitHub, GitLab, Jira
- UI/UX Design - Figma, Wireframing, Prototyping
- Testing - Cypress, Jasmine, Karma
- Secure Software Development Tool - Fortify
- Agile Methodologies: Knowledge and experience working in an Agile development environment.

EXPERIENCE

Capgemini Engineering

PROJECT - 1

ViNGC UI(Virtualised Next Generation Core)

(Angular 14, Angular 17, Typescript, Javascript, HTML5, CSS, SCSS, Git, Jira, Jasmine, Karma, Cypress)

Responsibilities

- Collaborate with creative and other development teams on the execution of ideas and projects.
- Understanding the requirements, analyzing, and mapping the requirements to Software solutions.
- Translates designs to front end scalable, documented and component driven code.
- Developed new feature and also collaborated to enhancement of existing feature.
- Provided solutions to various release bugs and issues.
- Helped in resolving all critical and high security warnings throughout code as reported by fortify.
- Provided mentorship and guidance to new team members, assisting them in becoming familiar with the project and its technologies.
- Written Unit Test Cases to achieve high code coverage.
- Actively contributed in code review process.
- Developed UI components using Atomic Design principles for modular and reusable design.
- Implemented BEM methodology for scalable and maintainable CSS structure.

Education

- **Bachelor of Engineering in Computer Science** June2015 - June2019
Chhatrapati Shivaji Institute of Technology

- **Higher Secondary** May2015
DAV ISPAT S.S.School(CBSE Board)