

Akhilesh Kumar Jha

Frontend Developer (Angular — React — JavaScript)
+91 9337834791 — akjha1238@gmail.com

Professional Summary

Frontend Developer with 4 years of experience building scalable Angular and React applications, specializing in reusable components, Server-Driven UI, and frontend system design.

Technical Skills

- **Frontend:** Angular (12+), React.js, JavaScript (ES6+), TypeScript, HTML5, CSS3
- **UI Libraries:** Angular Material, Material UI, Tailwind CSS
- **State & Async:** RxJS, Redux (basic)
- **Testing:** Jasmine, Karma
- **Build Tools:** Webpack, Vite
- **Backend:** REST APIs
- **Programming:** JavaScript, TypeScript, C++
- **Concepts:** Frontend System Design, SDUI, SPA Architecture

Professional Experience

Comviva Technologies Pvt. Ltd.

Senior Frontend Developer

Jan 2025 – Present

- Designed Server-Driven UI (SDUI) components using Storybook, improving component reuse across modules.
- Implemented a JSON-based UI parser enabling backend-driven rendering and reducing UI change effort.
- Refactored Angular components to improve performance and shorten release cycles by 5–10%.
- Partnered with backend and QA teams to deliver configurable UI solutions across multiple deployments.

Comviva Technologies Pvt. Ltd.

Frontend Developer

Aug 2022 – Dec 2024

- Engineered consumer and admin portals supporting 60+ enterprise deployments.
- Delivered core features such as Send Money, Bank Account, Card Management, and Recharge modules.
- Standardized data views by creating a shared table with pagination used across applications.
- Accelerated feature delivery by introducing a JSON-driven dynamic form framework, cutting dev time by 60%.
- Strengthened frontend security by resolving SAST and SonarQube issues, reducing vulnerabilities by 60%+.

Comviva Technologies Pvt. Ltd.

Software Engineer Intern

Jan 2022 – Jul 2022

- Resolved frontend defects, improving application stability and release efficiency by 5–10%.
- Delivered responsive UI components, reducing feature delivery timelines by 20%.
- Enabled early QA sign-off by validating features and closing testing cycles 2 days sooner.

Education

C V Raman Global University, Bhubaneswar, Odisha

Bachelor of Technology in Information Technology

CGPA: 8.00

2018 – 2022