

ARSH YADAV

📞 9759023070 ✉ arrshrao55@gmail.com

Technical Skills

Languages and DataBases: Angular, TypeScript, HTML5, CSS3, SCSS, Bootstrap, JavaScript

Visualization Tools: Design & Tools: Figma, VS Code Responsive Design, UI/UX Design

Other Skills: Teamwork, Problem Solving, Quick Learner, Good Communication

Experience/Projects

Pyramid IT

Jun 2024 – Present

Frontend Developer

Noida, India

- **Designed and developed dynamic, responsive UI** screens using Angular and SCSS.
- Created reusable components and implemented Angular routing and lazy loading.
- **Integrated RESTful APIs for real-time data updates** and form submissions.
- Worked extensively with **Reactive Forms for complex form validation and dynamic inputs**.
- Ensured cross-browser compatibility and improved page load performance.
- Used **Angular Material for consistent UI elements** and responsive design.
- **Collaborated with backend developers to debug** and optimize data flow and API responses.
- Participated in daily Agile stand-ups, **sprint planning, and version control with Git**.

Pyramid IT

Frontend Developer inter

Noida, India

- Developed and **optimized dynamic, responsive user interfaces using Angular and TypeScript**.
- Built reusable **UI components and integrated REST APIs to deliver real-time data**.
- Collaborated with senior developers in Agile sprints and daily stand-ups to deliver tasks before deadlines.
- Practiced version control **using Git and participated in peer code reviews and pull requests**.

Personal Projects/Awards & Achievements

HireEq – Job Posting & Applicant Tracking System | *Angular, TypeScript, SCSS, Angular Material*

Jan 2025 - Feb 2025

- **Made a job posting website** where users can add jobs, share links, and see who applied.
- **Designed a clean and mobile-friendly UI** using Angular and SCSS.
- Created dynamic forms using **Reactive Forms for job post and applicant details**.
- Connected the project with **Firebase to store and update data in real-time**
- Used **Angular Material for buttons, form inputs, and popups**.
- Added page routing and loading to make the app faster.
- Built a simple dashboard to check how many people applied and what they chose.
- Made sure the forms work well on all devices and browsers.

Awards & Achievements:-

Built and hosted a live project used by peers during demo day to simulate hiring workflow.

Project selected as a showcase during internal UI/UX meetup for its clean design and fast performance.

Consistently appreciated for writing clean code, reusable components, and following Angular best practices.

Recognized by mentors for independently handling the entire frontend architecture of the project.

Education

Chaudhary charan singh university

Aug 2022 – Sep 2025

Bachelor of Computer Applications

utterPardesh