

Rajat Gulati | Front-end Developer

rajat.designfolio@gmail.com | +91 9899321639 | New Delhi, India | [linkedin.com/in/rajatui/](https://www.linkedin.com/in/rajatui/)

Profile

UI / Frontend Developer with 6+ years of experience building responsive, accessible, and performance-optimized web interfaces. Strong expertise in HTML, CSS, and JavaScript (ES6+), with experience building React component-based UI. Skilled in converting Figma designs into pixel-perfect, production-ready code across desktop and mobile, with knowledge of accessibility (WCAG), performance optimization, and cross-functional collaboration.

Technical Skills

- **Front-End Development**

HTML5, CSS3, JavaScript (ES6+), React.js, DOM Manipulation, Event Handling, Responsive Design, Cross-Browser Compatibility

- **UI Engineering & Performance**

Component-Based UI, Design Systems, Accessibility (WCAG), Semantic HTML, UI Performance Optimization

- **Styling & Tools**

SCSS, Tailwind CSS, Bootstrap, Git, GitHub, VS Code, Jira, Agile, Browser DevTools

Experience

Senior Web Designer (Frontend / UI Developer)

Bold Technology Systems | Noida, India | Sep 2021 – May 2025

- Built responsive, reusable UI components using HTML, CSS, JavaScript (ES6+), and React in collaboration with engineering teams.
- Migrated ResumeHelp marketing platform to the Flamingo Design System, improving UI consistency and reducing defects.
- Converted Figma designs into pixel-accurate, production-ready UI for desktop and mobile breakpoints.
- Implemented scalable spacing systems, grids, and component patterns across 20+ pages.
- Improved accessibility (WCAG AA) and page performance through semantic HTML, optimized CSS, SVGs, assets, focus states, and keyboard navigation.
- Collaborated with product, engineering, and QA teams on UI reviews, design UATs, responsive checks, and interaction logic.

UI Developer

Avalon Information Systems | Delhi, India | Jan 2019 – Sep 2021

- Developed responsive web interfaces using HTML, CSS, JavaScript, and jQuery.
- Translated UI designs into clean, semantic, and optimized front-end code.
- Built dashboards and layouts with clear hierarchy to improve readability and navigation.
- Delivered UI for UNICEF, WHO, and UNFPA projects with a focus on stability and accessibility.
- Improved front-end performance by optimizing images, CSS structure, and assets.
- Ensured cross-browser compatibility and resolved layout issues across screen sizes.
- Collaborated with designers and engineers to identify and fix UI issues early.

Projects

ResumeHelp - Marketing Web Platform

- Developed responsive, high-performance UI for high-traffic marketing pages using HTML, CSS, JavaScript, and React.
- Converted Figma designs into pixel-perfect UI across desktop and mobile breakpoints.
- Built and maintained reusable, component-based UI.
- Improved accessibility (WCAG AA) using semantic HTML and keyboard-friendly interactions.
- Optimized CSS architecture, SVGs, and image assets to improve page performance.
- Collaborated with Product, Design, Engineering, and QA teams during releases.

Tech Stack: HTML5, CSS3, JavaScript (ES6+), React, Figma, Git, Jira

Docquity - Webinar Landing Page (Frontend Assignment)

- Built a fully responsive webinar landing page using Angular, TypeScript, HTML, and CSS.
- Translated Figma designs into clean, modular Angular components.
- Ensured pixel-accurate layouts and responsive behaviour across screen sizes.

Tech Stack: Angular, TypeScript, HTML5, CSS3, Figma

Additional Projects - Marketing Web Platform

- Manzil (Government Platform) · SRFG (Road Safety Dashboard) · ASMAN (Healthcare UI) · UNFPA ESARO (Monitoring Dashboard)
- Role: UI & Front-End Development

Tech Stack: HTML, CSS, JavaScript, Responsive UI, Dashboard UI, Design

Certifications

- Programming with JavaScript – **Meta (Coursera)**
- React Basics – **Meta (Coursera)**

Education

- **B.Tech (IT)**
Guru Gobind Singh Indraprastha University 2013 - 2017
- **12th (CBSE)**
D.A.V. Public School 2012
- **10th (CBSE)**
Bharat Shakti Public School 2010