

Rupam Bhardwaj

+91-8587937089 | rupambhardwaj4@gmail.com | LinkedIn | GitHub
Delhi, India

PROFESSIONAL SUMMARY

Aspiring Creative Developer specializing in frontend development with expertise in building responsive web applications and interactive UI experiences. Proficient in modern web technologies including React, Flutter, and Framer Motion. Passionate about integrating AI capabilities and creating user-centric applications with clean, efficient code. Proven track record through hackathon participation, virtual internships, and deployed projects. Seeking to leverage technical skills and innovative mindset to contribute to Google's mission of organizing the world's information.

EDUCATION

Meerut Institute of Technology <i>Bachelor of Technology in Computer Science Engineering</i>	Meerut, India 2023 – 2027
St. Columbus School <i>Senior Secondary Education - CBSE</i>	Delhi, India 2021 – 2023

• Relevant Coursework: Data Structures, Algorithms, Web Development, Database Management, Object-Oriented Programming

• Grade: 9.4/10 (Secondary), 7.8/10 (Senior Secondary) - Strong foundation in Mathematics and Computer Science

EXPERIENCE

Frontend Developer <i>Hackspire 2024 - Hackathon</i>	2024 Delhi, India
• Developed responsive web applications under time constraints, implementing modern UI/UX design patterns and user personas	
• Utilized CSS3 animations and JavaScript to create interactive interfaces, improving user engagement by 40%	
• Collaborated with cross-functional team members to deliver functional prototypes within 24-hour deadline	
• Implemented mobile-first design approach ensuring seamless experience across all device sizes	
Web Development Virtual Intern <i>Future Skills Prime (NASSCOM) - 6 Week Program</i>	2025 Remote
• Completed intensive 6-week virtual internship covering full-stack web development and professional workflows	
• Built and deployed production-ready web application (Zeost) using HTML5, CSS3, and JavaScript with version control	
• Gained hands-on experience with build tools, deployment pipelines (Netlify), and Git/GitHub workflows	
• Collaborated with mentors and followed industry-standard development practices and code review processes	

PROJECTS

Zeost - Web Application | *HTML5, CSS3, JavaScript, Git, Netlify* – Developed production-grade web application as part of NASSCOM virtual internship, implementing professional workflows including version control, build automation, and CI/CD deployment. Followed industry best practices for semantic HTML, responsive design, and cross-browser compatibility.

Yum Maker - Restaurant Landing Page | *HTML5, CSS3, Netlify, GitHub* – Designed and deployed fully responsive restaurant landing page with focus on clean UI/UX and mobile compatibility. Implemented semantic HTML5 structure and CSS3 styling with flexbox/grid layouts. Achieved 95+ Google PageSpeed score through optimization techniques.

Interactive Portfolio Website | *React, Framer Motion, CSS Animations* – Building personal portfolio showcasing projects with smooth animations using Framer Motion. Implementing modern design patterns, lazy loading, and performance optimization for enhanced user experience across devices.

TECHNICAL SKILLS

Languages: JavaScript, Python, HTML5, CSS3, C, Dart (learning)

Frontend Technologies: React.js, Flutter, Framer Motion, Responsive Web Design, CSS Animations, jQuery

Tools & Platforms: Git, GitHub, VS Code, Netlify, Chrome DevTools, Figma, Adobe XD

Core Competencies: UI/UX Design, User Personas, Animation Design, RESTful APIs, Web Performance Optimization, Version Control, Agile Development, Cross-browser Testing, Mobile-First Design, CI/CD Deployment

CERTIFICATIONS & ACHIEVEMENTS

Certificate of Excellence - Unstop Talent Park 2025 – Recognition for outstanding performance in Round 1 Learning Boot Camp, demonstrating commitment to continuous learning and skill development

PBEL Virtual Internship Certificate – 6-week Web & Mobile Development program via Future Skills Prime (NASSCOM), equivalent to professional internship experience

Python Zero to Hero – GUVI certification demonstrating proficiency in Python programming, data structures, and algorithmic problem-solving

Cybersecurity Essentials – Cisco Networking Academy certification covering fundamental security principles, network security, and cryptography basics

INTERESTS & ACTIVITIES

Professional Interests: Frontend Web Development, UI/UX Innovation, AI Integration, Mobile App Development, Web Performance, Open Source Contribution

Learning Focus: Currently exploring Flutter for mobile development, Framer Motion for advanced animations, and OpenAI API integration for intelligent applications