

ATIF MOIN

Software Engineer

Portfolio: <https://atifmoin19.github.io/three-portfolio/>
GitHub: <https://github.com/Atifmoin19>
LinkedIn: <https://www.linkedin.com/in/atif-moin-858167179/>

 7007136187 |  atifmoin19@gmail.com |  South Delhi, India.

Motivated and detail-oriented Software Engineer with experience in frontend development, specializing in building responsive, user-centric web applications. Strong foundation in software design principles, UI/UX best practices, and secure coding standards. Proven ability to collaborate in agile teams, manage multiple tasks, and deliver high-quality solutions on time. Committed to continuous learning and contributing to impactful digital experiences.

SKILLS

HTML, CSS, JavaScript, TypeScript, Python, React.js, Redux (Toolkit), Next.js, AngularJS, Flutter, React Three Fiber (R3F), Three.js, Tailwind CSS, Material UI, Bootstrap, Framer Motion, Chakra UI, Redux UI, Git, GitHub, Bitbucket, VSCode, JIRA, Adobe XD, Photoshop, Illustrator, Spline 3D, Axios, PWA, Secure Coding (AES), CSP Policies, MS Office

WORK EXPERIENCE

Software Engineer

[Zopper](#)

 2023 - Present

 NOIDA, Uttar Pradesh

- Built UI components for BOB Life Insurance, including drag-and-drop features and a custom Stepper component.
- Developed SaaS modules for Bank of Baroda and scrollable tables for Indian Bank and Bank of Maharashtra.
- Created responsive interfaces for Payworld Insurance products and delivered a Progressive Web Application (PWA) with high device compatibility.
- Improved performance on low-end devices using a custom modal and integrated Axios for efficient API management.
- Enhanced expertise in TypeScript, AngularJS, and Flutter through self-paced online certifications.

PROJECTS

Bank of Baroda (Insurtech Web Application)

- Technologies: React (TypeScript), Chakra UI, React Hook Form
- Developed secure modules like Dashboard, Insurance Journey (Agent Side), Lead Management, and DIY (Customer Journey).
- Implemented AES-GCM 256-bit encryption for secure server communication.
- Followed CSP policies to ensure security and prevent vulnerabilities.
-  Internal Demo URL – not publicly accessible.

Petal Studio (Gaming Web Portal)

- Technologies: Next.js, Framer Motion, Tailwind CSS, Material UI, Swiper.js
- Built a responsive, interactive website with real-time updates on trending game chapters and multiple difficulty levels.
- Integrated smooth animations and transitions using Framer Motion and Swiper.js.
- Designed a responsive UI using Tailwind CSS and Material UI for seamless cross-device compatibility.
-  Live Site: <https://www.petals.studio/>

OPEN SOURCE CONTRIBUTIONS:

- Published [use-flying-clone](#) (React hook for smooth clone-to-target animations).
- Published [smart-virtual-scroll](#) (virtualized scroll component for efficient list rendering).

EDUCATION

Bachelor of Technology - CSE

 2019 - 2023

Inderprastha Engineering College

Intermediate - Science

 2018 - 2029

St. Xavier's Senior Secondary School