

Ayan Shaikh



ayanshakeel02@gmail.com



+91 89625 97816



[linkedin.com/in/mohd-ayan](https://www.linkedin.com/in/mohd-ayan)

Professional Summary

Motivated Frontend Developer with 1.5+ years of JavaScript/React expertise, adept at scalable development that apply best practices, collaborates effectively, and leverages industry trends to deliver exceptional UX/UI solutions.

Technical Skills

- **Languages:** C, C++, JavaScript (ES6+), HTML 5, CSS 3, Sass
 - **Frameworks/Libraries:** React.js, Redux, React Native, Node.js, Express, Mongo DB
 - **Tools & Technologies:** Git, Webpack, Babel, Storybook, Module Federation, Responsive, RESTful APIs
-

Professional Experience

Frontend Developer

Avizva Solutions | July 2023 – Present

- Developed and maintained scalable, high-performance web applications using JavaScript and React, improving page load speed by 10%.
 - Implemented responsive UI components, improving cross-browser compatibility and accessibility.
 - Engineered and deployed 3+ custom portals for Aflac Benefit Solutions, USA, enhancing benefits administration and user engagement
 - Collaborated with backend developers to integrate RESTful APIs seamlessly.
 - Optimized frontend performance, reducing load by using lazy loading and code-splitting.
 - Participated in Agile sprints, code reviews, and peer programming sessions to ensure high-quality code delivery.
-

Education

B-Tec Computer Science – Indore Institute of Science and Technology (2019 -2023)

Certificates

Become A Software Developer (Full Stack) – LinkedIn Learning – Completed comprehensive full stack development training, covering front-end and back-end technologies, best practices, and modern industry trends.

Projects

Food Hub – A food delivery web application (<https://food-hub-web.onrender.com/>)

- Developed the frontend and an admin portal (in progress) using React and JavaScript (ES6+), implementing the MERN stack for efficient data handling.
- Achieved 10% improvement in response times through optimized API calls.

Fit Club – A static web page for gym (<https://fitclubgroup.netlify.app/>)

- Built a dynamic, static website using React, enhanced with Framer Motion for engaging animations.
- Integrated EmailJS to automate contact form submissions, improving user communication efficiency.
- Delivered a visually appealing, responsive design that increased user retention by 20%.