# RAHUL RAY

🌙 +91-6386866386 🔻 ray\_rahul@outlook.com 🛅 LinkedIn 🕡 Github 🔀 Portfolio

## Experience

Infosys Ltd Software Developer Jun 2022 - Present Chandigarh, India

#### Verizon Client Work:

- Developed and maintained multiple mini frontends using React, Next.js, and TypeScript, ensuring seamless integration, high performance, and efficient communication across three frontends.
- Engineered a global state management solution using Redux and TypeScript for type-safe, scalable data flow between frontend components and backend services.
- Optimized UI components using MUI and Tailwind CSS to enhance performance, improve responsiveness, and ensure a consistent design system across platforms.
- Implemented unit testing using Jest and React Testing Library, improving test coverage, reducing regression issues, and ensuring robust application stability.
- Created a custom React hook to detect mobile and tablet devices, enhancing responsiveness and optimizing the user experience for different screen sizes.
- · Collaborated with cross-functional teams to ensure scalability, maintainability, and adherence to best coding practices, integrating performance optimization techniques and modern frontend architectures.

#### **Infosys Internal Project:**

- Developed the Employee Skill Matrix Dashboard, enabling skill assessment and tracking with a React frontend, Redux for state management, MUI for UI, and a Node.js-MySQL backend.
- Built a dynamic dashboard with pagination, dropdown filters, and editable skill matrix for admins to update skill data and auto-calculate scores.
- Developed interactive analytics using MUI Design charts to visualize employee skills, experience, and key metrics.

## **Projects**

#### Udemy Pro | NextJS - NodeJS - ExpressJS - MongoDB | Github | Live

- Developed a full-stack course-selling platform using Next.js (TypeScript) for the frontend and Node.js (Express) for the backend, ensuring a scalable and high-performance architecture.
- Enhanced system security with JWT-based authentication, role-based access control (RBAC), and Nodemailer for secure email notifications.
- Optimized API performance, reducing response time by 20-30% through Redis caching, asynchronous processing, and Web Performance techniques like lazy loading and SSR.
- Designing and developing microservices for payment processing and user authentication (in progress), aimed at enhancing scalability and maintainability.
- Built an admin dashboard for managing courses, leveraging Redux for efficient state management and MongoDB for data storage.

### Technical Skills

Frontend: React, Next.js, TypeScript, Tailwind CSS, MUI Backend: Node.js, Express.js, Microservices, REST APIs

Cloud & DevOps: AWS, CI/CD (GitHub Actions), Docker (Containerization & Deployment)

Testing & Optimization: Jest, React Testing Library, Web Performance Optimization

Databases: MongoDB, SQL, Redis Version Control: Git, GitHub

## Achievements

 Received a Certificate of Achievement from Infosys for exceptional contribution to the M1 B2C Transformation **Program**. | Link

## Education

School of Engineering, CUSAT Bachelor of Technology (CGPA: 8.6)