Rahul Sharma

A highly motivated and performance-driven IT professional with over 2 years of experience; targeting assignments in **Full-Stack Development**, with an organization of high repute

+91-7018338718

rahulsharma111th@gmail.com

in www.linkedin.com/in/rahul-sharma

git https://github.com/rahulsharma11th

Education

 2021: B.Tech. in Electronics and Communication from National Institute of Technology, Hamirpur, secured 8.13 CGPA

Areas of Exposure

- Front-end Development
- Responsive Web Design
- User Interface (UI) Development
- User Experience (UX) Design
- Back-end Frameworks
- Database Management
- Server-side Programming
- RESTful Web Services
- API Design and Development
- Server Deployment

Technical Skills

- Programming Languages: C#, JavaScript, JQuery, TypeScript
- General IT Constructs: Data structures and Algorithms, OOPS, ,Git, GitHub, WebPack
- Front-end Technologies: React JS, Tailwind CSS, HTML5, CSS3, Bootstrap
- Back-end Technologies: C#, .NET, PowerShell Scripting
- CI/CD: Ansible, Jenkins, SonarQube

Soft Skills

- Collaborator
- Communicator
- Innovator
- Planner
- Analytical

Personal Details

- Date of Birth: 4th August 1997
- Languages Known: English, Hindi & Punjabi
- Address: Bangalore, Karnataka-560035

Profile Summary

- A Full Stack Developer with a strong command of HTML, CSS, and JavaScript, capable of creating visually stunning and interactive user interfaces
- Proficient in modern Front-end frameworks like React, leveraging their capabilities to develop dynamic and responsive web applications
- Experienced in Full stack development, adept at working with C#, .NET, to build robust serverside applications and RESTful APIs
- Skilled in **Database Management** with experience in SQL (e.g., MySQL), ensuring efficient data storage and retrieval
- Proven ability to design and implement efficient API integrations, enabling seamless communication between front-end and back-end systems

Work Experience

Software Engineer | Societe Generale Global Solution Centre Pvt. Ltd. | Oct'21-Present Key Result Areas:

- Building online portals using .NET, ReactJS, JavaScript, TypeScript, C#, and SharePoint; developing logical, user-friendly interfaces for portal projects effectively
- Developing responsive, dynamic user interfaces using ReactJS, component-based design, and virtual DOM for quick rendering; enhancing portal functionality and interaction using jQuery and JavaScript
- Utilizing TypeScript for scalable, maintainable codebases and ECMAScript capabilities, while using C# for business logic development, backend integration, and server-side management
- Leveraging SharePoint's collaboration & content management features to create personalized portals, creating dashboards, workflows, & approval procedures for data visualization & decisionmaking

Deputy Manager | Jio Platforms Limited | July'21-Oct'21 Key Result Areas:

- Worked on enhancing the functionality of the existing hardware by incorporating additional features; utilized the Linux environment, C, and DS for various software components
- Developed a client-server model token authentication system that utilized the openssl library to encrypt and decode keys

Projects

Title: Career Portal (RBO)

Description: Created a web application for company career paths, allowing employees to track progress and post properties, and discover available properties; utilized React for frontend design, SharePoint for hosting and storage, and C# for backend development; ensured user interface was responsive and adaptable to any screen size; Technology used: .NET ,React JS, TypeScript, SharePoint, C#

Title: HRUSECASE Portal

Description: Implemented a comprehensive HR system with admin and employee views, adjusting access levels for user convenience; the site allows users to submit leave, expense reimbursement requests, and authorize requests; this dynamic dashboard provides real-time insights, while the portal offers reports, graphs, and charts for HR professionals to analyze and visualize data; Technology used: React JS, TypeScript, SharePoint, C#

Title: Personal Portfolio Website

Description: Created a personal website showcasing experiences, abilities, and projects using HTML, CSS, JavaScript, and React JS and utilized Firebase for efficient hosting and accessibility Portfolio Link