

SHEIKH UMAIR BIN NAJEEB

Srinagar, Jammu & Kashmir 190025 ◊ umairnajeeb95@gmail.com ◊ +91-9682193404 ◊ LinkedIn: [Umair's LinkedIn](#)

EDUCATION

SSM College Of Engineering
BE, Computer Science. GPA 7.52 (76%)

Graduation Date: September 2023

SKILLS AND INTERESTS

Technical Skills	Innovating with MongoDB, Express.js, React.js, Node.js, Figma, HTML, CSS, JavaScript, C# ASP.NET Core, TypeScript, PostgreSQL, SQL, Websockets Responsive Web Design, Tailwind CSS, REST APIs, Wireframing, Prisma , Stripe
Language Skills	Proficient in English, Hindi, Urdu
Soft Skills	Quick Grasping, Strategic Thinking, Teamwork
Continuous Learning	Mastering React.js, Exploring Cloud Computing

EXPERIENCE

iQuasar Software Solutions Junior Full Stack developer	On Site: July 2024 - Present Srinagar, J&K
--	---

- Worked closely with the Senior Frontend Developer to design and enhance the TMAD application using React and Tailwind CSS, improving the overall user interface and experience.
- Contributed to the development and implementation of various frontend features, focusing on creating intuitive and responsive designs.
- Ensured smooth integration of the frontend with the MERN stack back-end, facilitating efficient data flow and interactions.
- Participated in 10 sprints, meeting deadlines and helping reduce the development backlog.
- Conducted user acceptance testing (UAT) and incorporated feedback to refine and improve frontend features.
- Assisted in documenting frontend technical specifications and provided support to onboard new team members.

iQuasar Software Solutions Software Intern	On Site: November 2023–April 2024 Srinagar, J&K
--	--

- Developed 7 new features for the Route Planning App using Scrum methodology, resulting in a 20% improvement in performance and a 15% increase in user engagement.
- Planned and executed 12 sprints, ensuring timely delivery of features and a 25% reduction in backlog items.
- Collaborated with a cross-functional team on 4 other projects, acquiring diverse experience in software development.
- Conducted user acceptance testing and implemented feedback for continuous improvement of software quality.
- Documented technical specifications and provided training to new team members, ensuring knowledge transfer and team growth.

PROJECTS

TMAD (Team Member Allocation and Deployment): I contributed to the development of a cutting-edge SaaS platform designed to streamline operations and enhance team efficiency through real-time insights and a user-centric experience. Built on a scalable microservices architecture supporting concurrent users, it features modern UI components using React and Tailwind CSS, real-time communication via Kafka , and customizable dashboards that reduced reporting time by 40%. A core module, TMAD (Team Member Availability and Deployment), was developed using the MERN stack and Kafka, enabling over 200 users across 5 departments to manage team availability and

deployment with 99.9% uptime. The platform significantly improved operational workflows, empowered leadership with actionable analytics, and laid the groundwork for scalable, future-ready growth.

Routing Planning App: Revolutionized cab management services focusing on cost optimization, enhanced user experience, and streamlined operations. Using MERN stack technologies and Web sockets for real-time updates.

Synergi (AI-Powered Project Management Platform): Develop an AI-Powered Intelligent Project Management Solution to Automate Task Prioritization, Predict Project Risks, and Optimize Resource Allocation. Features dynamic workspace configurations, real-time team collaboration, AI-driven sustainability analytics, and adaptive UI personalization. Integrated machine learning models for risk prediction and automated reporting. Built with Prisma, PostgreSQL, React, Node.js, and AI libraries.

LEADERSHIP AND ACTIVITIES

As the Backend Team Lead for route planning app at iQuasar Software Solutions in Jammu and Kashmir (December 2023–April 2024)

- Engineered seamless integration by orchestrating collaboration among 4 frontend developers, 2 designers, and 5 stakeholders, resulting in a notable increase in user satisfaction metrics.
- Spearheaded the implementation of agile methodologies, which led to a significant improvement in project delivery time, streamlining processes and enhancing overall efficiency.
- Employed optimization techniques, reducing backend processing time and significantly enhancing overall system performance.
- Mentored junior team members, providing guidance on technical and professional development, and fostering a collaborative team environment.
- Led team meetings and workshops to encourage active knowledge sharing, collaborative and innovative thinking within the development team.

As secondary reporting frontend contributor on the TMAD module at iQuasar Software Solutions in Jammu and Kashmir (December 2023–April 2024)

- Took initiative in coordinating with backend teams and designers to ensure smooth UI integration and alignment with the platform's microservices architecture.
- Acted as a bridge between junior developers and senior leadership, facilitating communication, clarifying requirements, and supporting task prioritization during sprints.
- Provided technical guidance to newer team members on React and Tailwind CSS best practices, promoting code consistency and maintainability.
- Contributed to decision-making discussions around frontend architecture, helping shape reusable components and scalable UI patterns.
- Led informal knowledge-sharing sessions within the frontend group, encouraging collaboration and continuous learning.