

Syed Mohamid Raza Nadvi

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Summary

I am committed to delivering quality work, meeting deadlines, and adapting quickly to new environments. Known for being responsible, cooperative, and focused on continuous improvement. Seeking an opportunity to contribute positively to an organization while building valuable skills.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python , C++, Dart

Frameworks: React Native, Flutter

Tools & Databases: Firebase ,Git/GitHub

PROFESSIONAL EXPERIENCE

IdeaGist - Virtual Incubator Web Development Intern

Aug 2022 - Nov 2023

Worked as a web developer at IdeaGist, where I contributed to creating and maintaining the company's website. During my time there, I was involved in developing user-friendly features, optimizing site performance, and ensuring a smooth and responsive user experience.

Solochoicez Pvt. Ltd Intern - React Native Developer

July 2025 - Sep 2025

Worked as a Mobile App Developer at Solochoicez Pvt. Ltd., where I built cross-platform mobile applications using React Native and Firebase. Focused on creating functional features, user-friendly interfaces, and real-time data handling. Developed applications such as a habit tracker and an attendance marker to support productivity and organizational needs.

EDUCATION

Capital University of Science & Technology 2022 - 2026

Bachelor of Science in Computer Science

PROJECTS

Habit and Diet Tracker

- Developed a Habit and Diet Tracker mobile app using React Native to help users monitor daily, weekly, and monthly routines.
- Implemented diet tracking features including meal logging, calorie monitoring, and history visualization for better wellness management.
- Integrated Firebase Authentication and Firestore database for secure user accounts, real-time data storage, and smooth user experience.

FYP Virtual School

- Currently developing a Virtual School app as an FYP, designed to be a generic platform adaptable by different school systems to deliver quality education.
- Building the MVP using Flutter and Firebase, focusing on scalability, real-time data handling, and user-friendly design.
- Implementing core features such as student-teacher interaction, course management, and resource sharing to support digital learning.