Syed Mohamid Raza Nadvi

Contact No: 03255395420 · Email: s.r.mahamid@gmail.com · GitHub: https://github.com/Sye0x

APP DEVELOPMENT

Computer Science undergraduate focusing on cross-platform mobile development using Flutter and React Native. Committed to building user-friendly applications and continuously enhancing technical skills. Eager to gain experience in a professional technical environment.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python

Frameworks: React Native, Flutter

Tools & Databases: Firebase, MySQL, Git/GitHub

PROFESSIONAL EXPERIENCE

IdeaGist - Virtual Incubator

Aug 2022 - Nov 2023

Web Development Intern

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.

Aspire Pakistan SOCIAL MEDIA INTERN

Jan 2022 - Aug 2023

Worked as a Social Media Intern at Aspire Pakistan, where I was responsible for creating meaningful and engaging posts, managing the organization's social media accounts, and effectively communicating our platform to a wider audience online. My role focused on increasing outreach and building a strong digital presence for the organization.

EDUCATION & CERTIFICATIONS

Capital University of Science & Technology

Bachelor of Science in Computer Science 2022 - Present

Coursera

Flutter Certification from Coursera **2025** LLMs Certification from Coursera **2025**

References

Mr. Ali Ahmed - Manager and Coordinator at Ideagist Contact no: +92 334 5860000

PROJECTS

Cookie-Clicker

- Developed using React Native.
- Designed a fun and addictive gameplay experience.
- Allows users to reach high numbers and compete with friends.

TIC-TAC-TOE-Impossible-Bot

- Built with React Native using Alpha-Beta Pruning algorithm.
- Designed a challenging Al opponent, providing users with a tough match experience.

Sorting-Algorithm-Virtual-APP

- Created an interactive app to visually demonstrate sorting algorithms.
- Compares the speed and efficiency of multiple algorithms in real time.
- Helps users understand algorithm performance through live visualizations.