

SAJID UL AHSAN SOFTWARE ENGINEER

About Me

I'm Sajid Ul Ahsan, a builder at heart who loves turning ideas into seamless digital experiences. I find joy in clean code, efficient logic, and user-focused design. Whether it's crafting a powerful backend system or bringing an interface to life, I approach every project with curiosity, precision, and a love for simplicity. I believe great software is not just built — it's thoughtfully shaped to solve problems and make life a little easier.

Education

American Internation University 2012-2016
 Computer Science & Engineering (CGPA 3.21 out 4)

Experience

- Technuf, LLC 2017-Present
 Sr. Software Engineer
 - Led backend API development using Node.js and .NET, ensuring secure and scalable architecture across multiple projects.
 - Developed cross-platform mobile applications with Flutter, enhancing usability and performance.
 - Built responsive web applications using HTML, CSS, and Nuxt.js, delivering seamless UI/UX experiences.
 - Took ownership of database architecture and management, including design, optimization, and performance tuning.
 - Successfully delivered and maintained several high-impact projects, including:
 - Aphelia Student Connect an educational platform for student-teacher engagement.
 - Health Connect a healthcare app focused on patient data and doctor interaction.
 - Hajj Connect a travel coordination tool for Hajj pilgrims.
 FDC a financial data coordination system.
- Premier Bank Ltd. 2016-2017

Jr. IT Officer & Intern

- Assisted in setting up branch computers and configuring their network connections to ensure smooth operations.
- Supported network management across bank branches, maintaining connectivity, security, and troubleshooting issues.
- Gained hands-on experience with IT infrastructure, branch system deployment, and basic network administration.

Skill

Node JS

Flutter

Database

Reac

Language

Bangla

English

Contact



+880 1717 475595



www.auntu.com



ahsanauntu@gmail.com



West shewrapara, Mirpur, Dhaka-1216, Bangladesh