AYUSH SHARMA

Software Engineer | Full-Stack Developer (.NET | Angular | Cloud)

SUMMARY

A versatile and detail-oriented Software Engineer with hands-on experience in building dynamic, responsive, and scalable applications using Microsoft .NET technologies and modern web frameworks. Skilled in Angular, TypeScript, C#, REST APIs, SQL Server, and cloud deployment. Recognized for bridging frontend and backend systems to deliver efficient, client-focused full-stack solutions.

TECHNICAL SKILLS

Frontend:	Angular 15, Typescript, JavaScript (ES6+), HTML5, CSS3, Responsive Design
Backend:	C#, ASP.NET MVC, REST API (Swagger), Windows Installer ,PyQt
Languages:	C#, Typescript, JavaScript, Python, C++, MFC
Databases:	SQL Server, Cloud Database Management ,Maria DB
Other:	UI/UX Design, Requirement Gathering, Debugging & Testing

PROFESSIONAL EXPERIENCE

Software Engineer - Stellar Data Recovery (BitRaser) (July 2023 - Present)

- Built a QR-based reporting service in .NET MVC with secure printing & labeling features.
- Developed responsive Angular & TypeScript UIs for cloud applications.
- Automated private cloud setup deployment using PyQt and Windows Installer.
- Implemented automated backup scheduling functionality in the Private Cloud, ensuring reliable and timely data protection.
- Designed and integrated REST APIs with Swagger for system communication.
- Enhanced dashboards with modular product integration, boosting scalability.
- Applied responsive design principles for cross-device compatibility.
- Collaborated with enterprise clients to translate requirements into high-performing fullstack solutions.

EDUCATION

B.Tech – Computer Science & Engineering, IIMT College of Engineering (2019 – 2023) | 82%

Class XII – Non-Medical (PCM), Kamal Public Sr. Sec. School (2018 – 2019) | 73% (CBSE)

ADDITIONAL INFORMATION

Languages: English, Hindi

Awards: Rookie Award (2023) – for outstanding project contributions & innovation

Soft Skills: Problem-Solving, Communication, Team Collaboration, Agile Methodologies,

Leadership