

BAREERA BILAL LALA

Software Developer

✍ +91 9149865535

✉ bareerabilal03@gmail.com

📍 Chattabal, Srinagar, Jammu and Kashmir, India

EDUCATION

Currently Pursuing - **Diploma in software engineering from Interface Limited, J&K, India**

Currently Pursuing - **Bachelor in Computer Applications from GWC M.A Road Srinagar, J&K, India**

SKILLS

- Programming Languages: [C#, JavaScript, TypeScript]
- Web Development: [ASP.NET Core, React, Next.js, Node.js,]
- Database Management: [SQL, MySQL, PostgreSQL]
- Styling & UI Frameworks [HTML & CSS, Tailwind CSS, Bootstrap]
- Version Control: GitHub
- Problem-Solving & Critical Thinking
- Frontend Developer
- English to Urdu Translator

LANGUAGE

English

Urdu

Kashmiri

About Me

Hey, This is Bareera Bilal, currently pursuing a Bachelor's degree in Computer Application along with a Diploma in Software Engineering from Srinagar, Jammu and Kashmir. With a strong academic foundation and a passion for technology, I thrive on turning ideas into impactful digital solutions.

I have hands-on experience in C#, JavaScript, HTML, CSS, SQL, and ASP.NET Core, React, Redux, WebApi which allows me to develop responsive, scalable, and user-friendly web applications. My focus lies in combining clean, efficient logic with modern, sleek design to deliver meaningful user experiences.

WORK EXPERIENCE

APRIL 2024 - PRESENT

Independent Website Seller

- Collaborated with a dynamic team to develop and maintain software solutions.
- Developed and launched websites for diverse clients, ensuring responsive design, optimized performance, and user-friendly interfaces.
- Built strong client relationships through clear communication, timely delivery, and personalized solutions.

SOFT SKILLS

- Problem-solving & critical thinking.
- Adaptability in tech-related tasks.
- Consistency in remote work delivery.
- Open to a variety of tech roles.
- Multilingual translation and content adaptation.
- I assure you of my best efforts to complete tasks within a feasible timeframe, maintaining both quality and reliability.