

MD. ANIK SHAHRIER

FULL STACK WEB DEVELOPER

CONTACT

mdanikshahrier@gmail.com 
01949958103 
Mirpur-1, Dhaka-1216 
Anik Shahrier 
Portfolio 

SKILLS

Languages:

HTML5, CSS3, JavaScript

Frameworks:

React.js, Node.js,
Express.js, Angular, Hapi.js

Tools/API:

RESTful APIs, Git, Postman,
Dbeaver, AI Coding Agents

Databases:

MySQL, MongoDB, PostgreSQL

EDUCATION

B.Sc in CSE

Bangladesh University of business
and technology (BUBT) (2024)

CGPA: 2.87

HSC (Science)

Govt. Bangla College(2017)

SSC (Science)

Monipur High School(2015)

PROFESSIONAL OBJECTIVE

Results-oriented Full Stack Web Developer skilled in modern JavaScript frameworks and RESTful API architecture. Currently specializing in building scalable enterprise applications using Angular and Hapi.js. Experienced in maintaining ERP systems and delivering high-quality code in collaborative, Agile environments.

WORK EXPERIENCE

Junior Software Developer Intern

Spectrum Engineering Consortium PVT. Ltd

November 2025 – January 2026

- Engineering full-stack modules using Angular for dynamic front-ends and Hapi.js for back-end services.
- Optimizing performance through modular code and efficient database queries.

Front-End Developer

Softvance Agency

May 2025 – September 2025

- Designed and optimized responsive user interfaces to enhance performance.
- Translated complex requirements into functional, user-centric web solutions.

TECHNICAL PROJECTS

• Inventory System

Angular, Node.js, Express.js, JWT, PostgreSQL

Engineered a secure full-stack role-based access application featuring JWT authentication and real-time stock monitoring.

• 3D Dress Customizer

React.js, Three.js, Node.js, MongoDB

Developed a full-stack application enabling real-time 3D personalization of apparel.

• MovieHub

React.js, TMDB API, JavaScript

Built a high-performance movie discovery platform featuring real-time search and responsive design.

ADDITIONAL INFORMATION

- Specialized in solving complex technical challenges.
- Active contributor to open-source projects.