

RESUME SUMMARY

Software engineer with nearly 3 years of experience, passionate about data analytics and visualization. Skilled in .NET, MSSQL, SSRS, NodeJS and NestJS as well as agile methodologies. Eager to transition into mentoring and leadership roles to enhance collaboration and drive project success while integrating emerging technologies.

PROFESSIONAL EXPERIENCE

Back-end Lead

Neoscoder

Nov. 2024 - Present

- Tech Stack: NestJS, Node.js, TypeScript, Next.js, React, MySQL, MongoDB
- Led the backend team and contributed actively to the development of RESTful APIs and microservices using NestJS and Node.js.
- Architected scalable backend systems, optimized database queries, and ensured security best practices were followed.
- Mentored junior developers, conducted technical workshops, and facilitated team collaboration to maintain high code quality standards.

Software Engineer

Akij Venture LTD

Feb. 2022 - Oct. 2024

Tech Stack: Asp .Net, MSSQL, SSRS, NestJS, Node.js, TypeScript, MySQL, MongoDB

- Developed internal and public-facing web apps.
- Identified and resolved errors to optimize usability.
- Executed detailed programming tasks.

Software Engineer (Intern)

Akij Venture LTD

Oct. 2021 – Jan. 2022

Tech Stack: Asp .Net, MSSQL

- Contributed to front-end and back-end development.
- Fixed bugs and implemented key features.
- Collaborated to improve project efficiency.

CONTACT

Phone

+88 017 4321 8126

Email

anik.muntasir005@gmail.com

LinkedIn

in/muntasir-kader-anik

Website

portfolio-muntasiranik.vercel.app

EDUCATION

MSc. Computer Science & Engineering

Independent University, Bangladesh(IUB) 2019 – Present

PUBLICATION

Banking Software Services: Current Status, Challenges,

Impact and Prospects.

https://doi.org/10.1007/978-981-19-9304-6_13

RELEVANT SKILLS

Asp .Net MVC Docker

C# MySQL

Dot Net Core MongoDB

SSRS MSSQL

Typescript NodeJs

NestJS Python

ExpressJS AWS (basic)

PROJECT PORTFOLIO

OF MUNTASIR KADER ANIK

AKIJ VENTURE ERP

Tech Stack: ASP.NET, MSSQL, SSRS, JavaScript, CSS

- Built ERP modules for finance, HR, and operations management.
- Developed dynamic reports using SSRS for business insights.
- Ensured seamless integration with existing systems.

HUMAN RESOURCE MANAGEMENT SYSTEM (SAAS).

Tech Stack: MERN, Next.js, NestJS, MySQL, Docker

Live: hris.neoscoder.com

- Designed and developed a comprehensive HR management system with SaaS architecture.
- Employed MySQL for efficient data storage and retrieval.
- Used Docker for environment consistency and ease of deployment across different stages.

CONTENT MANAGEMENT SYSTEM (SAAS)

Tech Stack: MERN, Next.js, Socket.io, NestJS, MySQL,

Docker

Live: cms.neoscoder.com

- Developed a scalable SaaS platform for managing digital content and user roles efficiently.
- Integrated Socket.io for real-time notifications and updates.
- Built a robust backend with NestJS, ensuring high performance, security, and scalability for seamless content delivery and management.

STORE SALES (SAAS)

Tech Stack: MERN, Next.js, Socket.io, NestJS, MySQL,

Docker

Live: store.neoscoder.com

- Created a scalable SaaS platform to manage in-store and online sales, including a fully integrated POS system.
- Implemented real-time sales and inventory tracking, allowing businesses to manage stock levels and process transactions both online and in-store seamlessly.
- Utilized NestJS for a secure and high-performance backend, ensuring reliability and scalability for store owners managing multiple locations.

AKIJ FAIR VALUE E-COMMERCE

Tech Stack: MERN, TypeScript, Docker, Sanity (CMS)

Live: www.akijfairvalue.com

- Developed a user-friendly e-commerce platform with robust functionality and seamless user experience.
- Integrated Sanity CMS for dynamic content management and easy updates.
- Implemented Docker for streamlined deployment and scalability.

Stock Business Management System

Tech Stack: : Asp .net mvc, Entity framework, mssql

- Ensured data integrity and database gueries.
- Implemented CRUD operations with Entity Framework for database management.