

MD SHARIAR NADIM PRINCE

SOFTWARE DEVELOPER

+880-1859703039

Uttar Badda, Dhaka

GitHub

Portfolio

shariarnadim21@gmail.com

LinkedIn

Codeforces

Experience

HubXpert

Feb. 2024 - Present

418 & 419, Apollo Road, Dhaka 1212

I am appointed as a module builder and landing page maker. And this is a remote job.

SKILLS

Expertise

HTML5, CSS3,
Bootstrap, JavaScript,
C#, ES6, Responsive
Design, REST API

Comfortable

MVC, ASP.Net, React.js, Express.js,
Node.js, TypeScript, MSSQL, JWT,
TypeScript, Axios, React Router

Familiar

Stripe

Tools

Git, Github, Netlify, Heroku, Figma, Adobe
Photoshop, Adobe Illustrator, Postman,
NPM, Yarn, NuGet

PROJECTS

Science Blog | (🔗)

Created a React.js and PHP-based blog website with MySQL database. Features user registration, blog submission pending admin approval, and editing/deleting capabilities. Admin can add, edit, and approve blogs. Implemented sorting and filtering options for user convenience.

ReinMart

Developed an ASP.NET-based bidding website with MSSQL backend. Users can bid on products within specified periods. Winning bidder can purchase using Stripe for USD transactions. Admin manages auctions, sets durations, and can alter bidding times. User and admin access via login; browsing available without login. Features product search, categorized listings, and secure payment processing with Stripe.

chat-application

Developed a MERN-based chat application requiring user login and phone number addition. Users can send/receive messages and low-quality images. Utilized Socket.io for real-time message updates without page refresh.

BiggaponDei

Developed an online advertising website using React.js, Node.js, and MySQL. Users can view and purchase products showcased via video advertisements. Integrated Stripe for USD payment processing. Sellers can add products with details and quantity. Admin approves posts from authenticated sellers.

EDUCATION

HSC

ST Joseph Higher Secondary School, Dhaka • 2016–2018
GPA : 4.42

Bachelor of Science in CSE

Ahsanullah University of Science and Technology • 2019–2023
CGPA : 3.35

PARTICIPATION

Intra AUST Programming contest

Math Olympiad 2016

Regional Champion