Mohammad Hridoy

Backend & WordPress Developer

bgmohammedhridoy@gmail.com | 01931950014 | Khilkhet, Dhaka 1229

https://www.linkedin.com/in/1dev-hridoy | https://hridoyxqc.space

PROFILE

Full-Stack Web Developer with specialization in WordPress and Node.js API integration. Proficient in creating responsive, SEO-friendly websites, modifying themes/plugins, and providing top-notch web solutions. Capable of good problem-solving skill, handling several projects at the same time, and making the site work better.

SKILLS

Node.js — Proficient

Express.js, middleware, asynchronous programming (Promises / async-await), REST API design, environment configuration (dotenv), package management (npm/yarn).

MongoDB — Competent

Mongoose (schemas/models), aggregation, basic indexing, CRUD operations, data modeling.

Bootstrap — Competent

Grid system, responsive utilities, components (navbars, modals, cards), Sass customization.

REST API Design & Authentication — Proficient RESTful endpoints, JWT or session-based auth, password hashing (bcrypt), protected routes.

Deployment & DevOps Basics — Competent Deploying to Heroku, Vercel, Netlify, using environment variables, basic CI (GitHub Actions).

WordPress Website Development — Proficient I am a highly skilled WordPress website developer with practical experience in building, configuring, and maintaining sites. I am proficient in page creation with

Elementor/Gutenberg, content management, WooCommerce setup, SEO optimization, performance enhancement, and I can also extend my support for regular maintenance of fully functional, user-friendly sites.

Tailwind CSS — Competent

Utility-first classes, responsive design with breakpoints, customizing tailwind.config.js, JIT mode.

JavaScript (ES6+) — Proficient
Modern syntax (let/const, arrow functions,

destructuring), async/await, modules, DOM manipulation, testing basics.

Express.js — Proficient

Router modularization, middleware (auth, error handling), API versioning, CORS, request validation.

TOOLS

- Git
- VS Code
- Vercel
- GitHub Pages

- GitHub
- Postman
- Render
- NPM

PROJECTS

Tukro AI, Tukro AI — AI Image Generation

08/2025 - 10/2025

Tukro AI lets you access premium AI models like Flux, Seedream, SDXL, Anime, NSFW, 3D, and more — to generate unlimited images for free.

Clave-App, Clave App - Your Personal Al Sanctuary

11/2025 - 12/2025

Clave is my little open-source toolkit for building chatbots, generative art, and whatever else you can dream up. No configs, no headaches—just code and creativity. Your Al, your key, your canvas.

PixelForge, A powerful and customizable API boilerplate built with Node.js, Express, and MongoDB.

09/2025 - 09/2025

A powerful and customizable API boilerplate built with Node.js, Express, and MongoDB. PixelForge provides a solid foundation for building your own RESTful APIs with features like user authentication, rate limiting, and a dynamic API documentation page.

NexaSim-v2, NexaSim V2 - Bot Chat Messenger

05/2025 - 07/2025

NexaSim V2 is a messenger bot designed for fun and SimSim talk, allowing users to engage in entertaining conversations and perform various tasks like downloading videos, generating images, and interacting with Al. I created this bot to bring joy and utility to messenger group chats, making conversations more interactive and enjoyable for everyone.

Nexalo, *Nexalo* - *Advanced Telegram Bot*

11/2024 - 12/2025

A feature-rich Telegram bot built with Node.js that provides various utility, moderation, and entertainment commands.

A lightweight and customizable PHP-based blog system with a powerful admin panel.

EDUCATION

Computer Science Engineering, Uttara Engineering College

SSC, Jan-E-Alam Sarker High School

01/2022 - Present | Dhaka 02/2016 - 01/2022 | Dhaka

INTERESTS

Gaming

Enjoy exploring strategy-based and open-world games, which enhances decision-making and creative thinking.

Problem Solving

Frequently engage in analytical tasks and logic-based challenges, improving critical thinking and efficiency.

Coding

Actively practice writing and improving code through small projects and experiments, strengthening technical skills.

Watching Web Series

Follow technology-oriented and story-driven series, supporting creativity and language comprehension.