

Hasin Raiyan

Full Stack Web Developer

@ hasin.innit@gmail.com

📞 +880 1319376899

LinkedIn

GitHub

🔗 Portfolio

📍 Bangladesh

SUMMARY

Resourceful young developer and entrepreneur with experience in building AI tools, web apps, and e-commerce projects. Skilled in UI/UX design, automation, and turning ideas into real products with practical impact.

EDUCATION

Higher Secondary Certificate

Rajshahi Cantonment Public School & College

⌚ 2023 - 2025

📍 Bangladesh

Secondary School Certificate

Rajshahi Cantonment Public School & College

⌚ 2012 - 2023

📍 Bangladesh

EXPERIENCE

Ambassador, Developer Experience Lead (Regional)

Z.ai Beijing Zhipu Huazhang Technology Co., Ltd

⌚ 01/12 - Present

📍 Beijing, China

- Develop products using the new model to demonstrate its features and capabilities during the launch and in the post-launch phase
- Run user-focused benchmarks before and during the model's release to provide the company with valuable insights.
- Create products and tools specifically for developers and engineers to discover the best ways to use the model.
- Build brand awareness and expand our presence in the South Asian region.

Full Stack Developer

RunRise Nation

⌚ July 2024 - Present

📍 Bangladesh

- As a Web Developer at Runrise Nation, I build responsive web applications using Next.js, React, and Tailwind CSS, integrate AI and automation features, optimize performance and UX, and manage deployment pipelines to deliver scalable, high-quality digital experiences.

Founder CEO & Head Strategist

F1RST GEAR

⌚ April 2021 - Oct 2025

📍 Bangladesh

- Driven by my love for Formula One, I founded F1RST GEAR to explore the real-world aspects of business, including communication, strategy, and understanding customer needs.

Content Manager & Graphic Designer

AC MILAN Bangladesh

⌚ Feb 2024 - Present

📍 Bangladesh

- Joined AC Milan Bangladesh as Content Manager & Graphic Designer to elevate their social media presence, refine my design skills, and fuel my passion for the iconic club.

Junior Front end Developer

Mediaverse.me

⌚ April 2023 - Oct 2023

📍 Remote

- Joined Mediaverse remotely to contribute my modern web development skills, completing projects like BMT Center and Apexmia.

PROJECTS

Revvi

Next.js, Zustand, Python, FastAPI, Pandas, NumPy, Prompt Engineering, Real-time Data Processing, Data Visualization, Caching Strategies, Sports Analytics, ZAI SDK

🔗 <https://agentic-f1.vercel.app/>

Revvi is an AI agent designed to make Formula 1's telemetry accessible to everyone. It translates complex engineering data into clear insights, empowering enthusiasts to form well-thought-out opinions and make informed decisions about the sport.

Unlike standard chatbots, it's a true AI agent. It has the ability to call specific tools to access real-time data, display telemetry graphs, and perform its own analysis based on your questions. This unique capability makes it the first AI agent of its kind for Formula 1.

Scheduled for launch during the 2026 F1 pre-season testing.

Sweesh

Electron.js, Next.js, Encryption

🔗 <https://github.com/hasin-codes/sweesh.exe>

Sweesh is a voice-to-text tool I built to solve a problem I kept facing losing ideas before I could write them down. Hold a keyboard shortcut, speak your thought, and it's instantly transcribed and copied to your clipboard. Started as my solution for capturing fleeting concepts during podcasts or late-night brainstorms, but it doubles as a reliable voice keyboard for any typing task. Everything stays local on your device, you control your own API key, and it actually works when you need it to.

Zplitgpt

Next.js, Supabase, AI

🔗 <https://zplitgpt.vercel.app/>

ZplitGPT is an AI aggregator platform designed to let users compare different AI solutions. It helps you find multiple approaches to a single problem, giving you more ways to tackle any task.

El Blan

Next.js, Supabase, AI

El Blan is the successor to ZplitGPT. Its main purpose is to provide developers with an AI council that gathers ideas, information, and approaches from multiple LLMs. This helps create comprehensive PRDs, UI/UX guides, feature ideas, and more. Users can save their projects for follow-up plans and tweaks, maintaining previous work as context. The project is scheduled to launch on February 15.

PankhaGas

HTML, CSS, JS

I had the opportunity to build a website for Pankha Gas, a fantastic startup revolutionizing doorstep LPG gas cylinder delivery. Using HTML, CSS, and JavaScript, I designed a website that is both informative and easy to use. My goal was to support their mission with a digital platform that makes ordering cooking gas convenient and hassle-free.

ZEUS Connect

Electron.js, Next.js

🔗 <https://zeus-connect-delta.vercel.app/>

A full-stack video conferencing app built with Next.js, inspired by Zoom. Created by following a YouTube tutorial to understand both frontend and backend integration.

RunRise Certificate Portal

Next.js, Supabase

🔗 <https://rrn-certificate.vercel.app/>

A companion project to the Bib Generator that allowed marathon participants to log in and download personalized completion certificates.

F1RST Gear Blog Site

HTML, CSS, Js

🔗 <https://f1rst-gear-blog.vercel.app/>

Early-day website for my startup F1RST Gear. Included privacy policy, product information, and washing instructions, built with simple HTML, CSS, and clean styling.

Prebuttal.AI

Next.js

🔗 <https://prebuttalai.vercel.app/>

A chat-based web app similar to ChatGPT, made by following a Code with Antonio tutorial. Includes authentication, custom AI integration, and pricing logic.

Synapsestation

Next.js, Prisma

🔗 <https://synapsestation.vercel.app/>

A chat-based web app similar to ChatGPT, made by following a Code with Antonio tutorial. Includes authentication, custom AI integration, and pricing logic. Update version with own twist coming this 2026.

SKILLS

CSS

JavaScript

React

Next.js

Git

Supabase

Figma

Electron.js

CERTIFICATIONS

Generative AI Professional

Oracle University