Ahmed As-Sami Nafis

saminafis007@gmail.com | +8801601672003 | saminafisdev.vercel.app | github.com/saminafisdev

TECHNICAL SUMMARY

- Languages: JavaScript, Python, PHP, SQL
- Frameworks & Libraries: React, Django, Vue.js, Laravel
- Tools & Technologies: Git, Docker, Redis, Celery, Locust, PostgreSQL, WordPress

PROJECTS

- Sorce.io: Developed and deployed a responsive website using JavaScript, SCSS, PHP, and WordPress. Implemented a custom theme, optimized load time by 40%, and improved SEO using caching and schema markup.
- DJ Social: Engineered a full-stack social media platform with Django, React, PostgreSQL, and Redis. Implemented real-time chat and notification systems using WebSockets, designed a RESTful API, and deployed on Render and Vercel.

EXPERIENCE

Fullstack Engineer

Dhaka, Bangladesh

2025 - Present

- DjSocial GitHub Repo
 - : Designed and developed a full-stack social media platform from the ground up using Django, React,
 PostgreSQL, and Redis.
 - : Implemented secure authentication and authorization with JWT and Django's user system, enabling seamless account management.
 - -: Built a real-time chat and notification system using **WebSockets** (**Django Channels**) with optimized Redis pub/sub handling for high concurrency.
 - $-\,$: Automated CI/CD pipelines and deployment using Render and Vercel, reducing manual deployment time by 90%.
 - -: Optimized database queries and caching strategy, reducing page load and API response times by up to 40%.

Junior Fullstack Engineer

Remote

Sorce.io

2021 - 2022

- -: Implemented the Sorce.io website using JavaScript and SCSS for responsive UI design.
- -: Developed custom PHP and WordPress modules for dynamic content management and SEO optimization.
- -: Collaborated remotely using Git-based workflows and code reviews to ensure quality and maintainability.

Front-End Developer

Remote

Delivaroo

2023

- -: Refactored a vanilla JavaScript codebase to Vue.js, improving performance and modularity.
- -: Implemented reusable components, responsive layouts, and state management to streamline UI/UX.
- : Integrated APIs for authentication, order tracking, and delivery management in collaboration with the backend team.

EDUCATION

Daffodil International University

Savar, Bangladesh

Bachelor of Science in Computer Science and Engineering (Expected Dec 2025)

Jan. 2022 - Present

Advanced Django & Django REST Framework Course

Online

Code with Mosh

2024

- : Completed a comprehensive backend development course focused on building scalable APIs with Django and Django REST Framework.
- : Implemented advanced topics including JWT authentication (Djoser, SimpleJWT), Redis caching, asynchronous task processing with Celery & Flower, and API filtering with django-filter.
- : Applied performance optimization and testing using Django Debug Toolbar, Locust, Pytest, and Django Silk.
- : Developed a production-grade eCommerce REST API from scratch with MySQL, Redis, and Celery integration. (GitHub: saminafisdev/storefront3)