

# Ahmed As-Sami Nafis

saminafis007@gmail.com | +8801601672003 | saminafisdev.vercel.app | Github | LinkedIn

## TECHNICAL SUMMARY

---

- **Languages:** JavaScript, Python, PHP, SQL
- **Frameworks & Libraries:** TypeScript, React, Django, FastAPI, Laravel, Vue.js
- **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.
- **eBonik:** A full-stack multi-vendor e-commerce platform using **Django**, **Django REST Framework**, **PostgreSQL**, and **React**. Enabled multiple vendors to manage products and track orders within a single platform, with role-based access for admins and vendors. Implemented shopping cart, checkout, and responsive front-end, and optimized performance with caching and efficient database queries. Deployed on **Railway**.

## EXPERIENCE

---

- |  |                            |
|--|----------------------------|
| • <b>Contract Fullstack Developer</b>  | Dhaka, Bangladesh / Remote |
| • <i>Freelance Projects</i>  | <i>2023 – Present</i>      |
| – : Currently building multiple full-stack projects from the ground up, including multi-vendor e-commerce and social media platforms. Designing and implementing backend and APIs with <b>Python</b> , developing responsive frontends with <b>JavaScript</b> , optimizing database queries and caching, and deploying projects to the cloud. Collaborating remotely with clients and other developers to deliver production-ready applications. |                            |
| • <b>Junior Fullstack Engineer</b>   | Remote                     |
| • <i>Sorce.io</i>  | <i>2021 – 2022</i>         |
| – : 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.  |                            |
| • <b>Front-End Developer</b>   | Remote                     |
| • <i>Delivaro</i>  | <i>2023</i>                |
| – : 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

---

- |   |                            |
|---|----------------------------|
| • <b>Daffodil International University</b>  | Savar, Bangladesh          |
| • <i>Bachelor of Science in Computer Science and Engineering (Expected Dec 2025)</i>  | <i>Jan. 2022 – Present</i> |
| • <b>Advanced Django &amp; Django REST Framework Course</b>   | Online                     |
| • <i>Code with Mosh</i>   | <i>2024</i>                |
| – : 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)  |                            |