Syed Abdullah Zabir

Contact No: +8801926645737

Website: https://zabeer.dev

Email: binzabirtareq@gmail.com

Github : <https://github.com/zabeer001>

 Summary

Some of my client-based business projects are showcased in my portfolio at [zabeer.dev](https://zabeer.dev/). In my resume, I have highlighted my programming experience through hobby projects and other ongoing development work.

 Experience

**December 2024 to Present   
Backend Developer, Bdcalling IT Mohakhali , Dhaka**Here, my primary role involves developing APIs with Laravel for frontend and mobile app developers. Additionally, I’ve contributed to WordPress development by working on custom plugins.

**July 2023 - December 2024   
Backend Developer, Unified Core LTD Eskaton , Dhaka**I have experience working on a Human Resource (HR) management system and a SaaS-based eCommerce platform, where I contributed to building scalable features, improving performance, and ensuring a smooth user experience.



Skills

**Languages: JavaScript , PHP.  
Frameworks: Laravel(2 years), Node Express, Next JS.  
Database: SQL like databases , Mongodb (mongoose).  
Server: Hpanel (CI/CD deployment) , Cpanel.   
Business Applications: Ecommerce(Saas Based), Hr system , Movie App (AWS S3).** 

Projects

**Ecommerce Microserivce (Multivendor) :**  
this is my first project with micro-service. I am learning Node and express. Building apis in node express. where DataBase is MONGODB and Laravel Database in Mysql. So, here is 2 Databases and 2 applications. Implemented File based caching system in express.

**GITHUB: https://github.com/zabeer001/ecommerce\_microservice\_multi\_vendor**

**Live , Api documentations are in readme**

**Services:**

1. **Node.js, Express, MongoDB, Mongoose:**
   * Chat system and notifications using Socket.IO
   * Authentication with JWT, category and product management
2. **Laravel:**
   * Order and payment management
3. **Observations:**
   * Node.js’s event-driven, single-threaded architecture enables efficient handling of concurrent connections.
   * While Pusher.js is popular for real-time features in Laravel, Socket.IO is more cost-efficient for AWS deployments.
   * Laravel’s scaffolding makes CRUD operations faster compared to Express.
   * Using a single service class per controller method in Laravel increases development time but enhances code organization.

**Progress**

**NODE EXPRESS:**  
Authentication (login with google) | category | Product with multiple images in cloudinary | promocode |Order Product SQL like Pivot Relation in mongoose | payment system (stripe) | filtering and searching included | Email notification.

**LARAVEL:**

1. project Intialized  
2. order will be done in laravel then kafka will be used.

**DEVOPS:**

Gaining experience with Ubuntu, DevOps, Bash scripting for AWS deployment and monitoring.