|  |
| --- |
| AL-AMIN  Sher-E-Bangla Hall-1, PSTU · +8801650286494  Hralamin2020@gmail.com · <https://github.com/hralamin6>  · <https://hralamin.xyz> |
| **Professional Summary**  As a Laravel developer, I specialize in building robust web and application solutions using technologies such as Livewire, Alpine.js, Tailwind CSS, Re, PHP, and Bootstrap. With experience in creating feature-rich applications, I have successfully developed Progressive Web Apps (PWA), Single Page Applications (SPA), and projects with multi-theme support, dark mode, multi-language options, SEO optimization, multi-role functionality, and responsive design. My focus is on delivering user-friendly applications with enhanced performance, and I am proficient in integrating Socialite for authentication features. |

# Experience

|  |
| --- |
| 2023 – 2024Laravel developr, technofelia Developed multiple website using HTML, CSS, and JavaScript for the front-end, and Laravel-php for the back-end. |
|  |

# Education

|  |
| --- |
| December, 2021ssc **GPA:** 5.00/5.00 November, 2023Hsc, mohammadpur govt college **GPA:** 4.83/5.00 |
| December, 2027BSC in compter science, Patuakhali science & tecknology university **GPA:** Running |

# Skills

|  |  |
| --- | --- |
| * Lavravel * Livewire * Single Page Application (SPA) | * Tailwind css * React js * Progressive Web App (PWA) |

**Projects**

**E-commerce Web Application**

*Capstone Project*

January 2022 – May 2023

* Developed a full-stack e-commerce platform using React, Node.js, and MongoDB
* Implemented features like user authentication, product catalog, shopping cart, and checkout process
* Integrated payment gateway (Stripe) for secure online transactions
* Achieved a 90% client-side performance score on Google PageSpeed Insights

**Traveling Salesman Problem Project**

*Course Project for Advanced Data Structures and Algorithms*

September 2023 – August 2024

* Implemented various data structures (linked lists, trees, graphs) and algorithms (sorting, searching) in C++
* Developed a graph traversal algorithm to solve the Traveling Salesman Problem, achieving a time complexity of O(n²)
* Optimized code for efficiency and conducted performance benchmarking
* Utilized unit testing and version control (Git) throughout the project

**Certifications**

* Certified Administrative Professional (CAP) – International Association of Administrative Professionals (IAAP), 20XX
* Microsoft Office Specialist (MOS) Certification – Microsoft, 20XX