Shamee Bajracharya Lumumbu

Email: samibajra7@gmail.com
Github: https://github.com/sami7x

LinkedIn: https://www.linkedin.com/in/shamee-bajracharya-05a693248/

Contact: 9849792399

Professional Summary

Experienced software developer with expertise in JavaScript, NodeJs, Laravel and database management. Skilled in developing web applications, APIs, and integrating third-party services. Seeking opportunities to contribute to innovative projects and drive technological advancements.

Technical Skills

Languages and Scripts: PHP, JavaScript, HTML5, CSS3

Frameworks and Libraries: Nodejs, ExpressJs, Laravel, Bootstrap

Database: MySQL, PostgresSQL, MongoDB,

VCS: Git, Github, Gitlab

Cloud Service: Netlify, Github-page **Design**: Photoshop, Illustrator

Projects

- Event Management App: Github Code
 - Stack: NodeJs, React Js, ExpressJs, JavaScript, CSS3
 - Description: This is an event management application that allows users to perform CRUD operations on events with client side and server side validation. Additionally, authentication is implemented to ensure that only authenticated users can perform CRUD operations. Here, the data is saved in json file instead of database.
- Chat App: <u>Github Code</u>
 - Stack: NodeJs, ExpressJs, Socket.lo, JavaScript, CSS3
 - Description: A real-time chat application built using Node.js, Express.js, Socket.IO, JavaScript, and CSS3 for the frontend. It allows users to communicate instantly over the web.
- Inventory Management App APIs: Github Code
 - Stack: NodeJs, MongoDb, ExpressJs
 - Description: The inventory management system utilizes a modular architecture developed with Node.js, Express.js, and MongoDB. These APIs facilitate CRUD operations for inventory management, coupled with robust user authentication capabilities.

Notes App: <u>Github Code</u>

- Stack: NodeJs, EJS Template, ExpressJs, MongoDB, Javascript, CSS3
- Description: A note-taking application developed with Node.js, EJS Template, Express.js, MongoDB, JavaScript, and CSS3. Users can create, edit, and delete notes, with data stored in a MongoDB database.

• Discord Bot: Github Code

- Stack: NodeJs, Discord.Js, ExpressJs
- Description: A bot created using Node.js, Discord.js, and Express.js for integration with Discord servers. It can perform various automated tasks and interactions within Discord channels.

• Blog App APIs: Github Code

- Stack: NodeJs, MongoDb, ExpressJs
- Description: RESTful APIs developed using Node.js, MongoDB, and Express.js for a blogging platform. These APIs enable CRUD operations for managing blog posts, comments, and user authentication.

• INSEC Covid 19 Death Record: Gitlab Code

- Stack: Laravel, MySQL, Bootstrap
- Description: The Nepal Covid-19 Memorial Database, developed for INSEC Organization, systematically records and honors individuals who died from Covid-19 in Nepal. It includes gender-based data and user-based roles for efficient management and inclusivity.

• Delivery & Shipping Management: Gitlab Code

- Stack:Laravel, MySQL, Bootstrap
- Description: A Laravel application with MySQL and Bootstrap for managing delivery and shipping processes. It likely includes features for order tracking, inventory management, and logistics.

Recruiting Service APIs: Github Code

- Stack:Laravel, Mysql, Postman
- Description: Laravel-based RESTful APIs with MySQL, used for a recruiting service platform. These APIs facilitate functions like job posting, applicant management, and recruitment workflows.

• Employee Management: Github Code

- Stack:Java
- Description: A Java-based system for managing employee-related tasks such as payroll, attendance, and HR data. This project likely includes a user interface for administrative functions within a company.

Education

Purbanchal UniversityBachelor in Information Technology(BIT), Kist College Graduated: 2023