

Hari Parajuli

hariparajulilc@gmail.com | linkedin.com/in/hariparajuli/ | github.com/Hari-Parajuli | [portfolio-website](#)

Skills

Programming Languages: JavaScript, HTML, CSS, Python, C, Java, PHP

Frameworks & Libraries: Django, React.js, Node.js, Express.js, Next.js, Bootstrap, Tailwind CSS, Laravel

Databases & Caching: MongoDB, MySQL, Redis

DevOps, Tools & Deployment: Git, GitHub, VS Code, Postman

API & Backend Development: RESTful APIs, JSON, Authentication (JWT, OAuth)

Others: Figma, Canva, API Integration, Problem Solving, Responsive Design

Experience

Freelancer (Native Android & Web Developer), Fiverr

Jan 2020 – Dec 2023

- Published multiple Android applications on the Google Play Store, demonstrating real-world development and deployment experience.
- Hosted and managed multiple WordPress (CMS), Shopify (CMS), and PHP-based websites on Hostinger, gaining hands-on experience in web deployment, domains, SSL, and server configuration.
- Worked as a MERN Stack Developer (Project-Based)

Projects

Kurakani - Real-time Chat App

[Code](#)

- Developed a responsive real-time chat application supporting text, image sharing, and friend request management.
- Implemented secure user authentication using PHP sessions with AJAX-based real-time message updates.
- Built a scalable backend with PHP and MySQL for efficient message storage, user status tracking, and friend system handling.
- Designed a clean, user-friendly interface with custom styling and cross-device compatibility.

ThinkLog

[Code](#)

- Developed a full-stack MERN notes application allowing users to create, edit, view, and manage notes efficiently.
- Built the backend using Node.js, Express, and MongoDB with a secure and scalable REST API architecture.
- Implemented rate limiting using Redis (Upstash) to improve performance and prevent abuse.
- Designed a modern, responsive user interface using React and Tailwind CSS, with API testing conducted via Postman.

Customer Bank Account Management System

[Code](#)

- Developed a console-based Customer Bank Account Management System in Java with secure and interactive user prompts.
- Implemented core banking features, including login/signup, balance deposit, withdrawal, fund transfer, and account status checking.
- Designed clear workflows and efficient logic to ensure accuracy and reliability of all transactions.
- Focused on smooth command-line usability for a seamless banking experience.

Education

National College of Computer Studies (NCCS) – Bachelor's of Information Management

March 2026 (Expected)

Relevant Coursework: Web Programming, Data Structure and Algorithms, Database Management System, Operating System, Computer Networking, Software Design and Development