

RISHAB LATH, Software Developer

Devendra Nagar, Raipur, India

reshablath@gmail.com

9039002468

rishablathportfolio.netlify.app

[RishabLath14](https://github.com/RishabLath14)

[Rishab Lath](https://codepen.io/RishabLath)



linkedin.com/in/rishab-lath

Education

SAGE University Indore, B. Tech - Computer Science Engineering | CGPA: 8.63/10

June 2020 – June 2024

Skills

Programming Languages: C++, Java, Python, TypeScript, C#, Dart

Frameworks & Libraries: React.js, Node.js, Express.js, Next.js, Flask, Prisma, Redux Toolkit, Three.js, React Native, Flutter

Web Technologies: HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, REST APIs, Blazor, GSAP

Software Design & Technology: OOP, MVC Architecture, Software Design Patterns, Microservices Architecture, Agile Development

Databases: MySQL, MongoDB, Firebase, PostgreSQL, MSSQL

DevOps & Tools: Docker, Git, GitHub, CI/CD, Linux, Netlify, Vercel, Stripe, JIRA, Slack, Confluence, Hostinger, Mixpanel, ADO, Expo

Core Concepts: Data Structures, Algorithms, Cloud Computing, System Design, Computer Networks, Operating Systems

Experience

Associate Software Development Engineer

November 2024 – Present

Magure Inc., Raipur, Chhattisgarh, India

- Collaborated with a dynamic team to develop and maintain a Dubai-based exclusive business community and marketplace designed to accelerate over **10000+** startups, founders, and businesses smarter through access, connections, and talent.
- Contributed to developing key features that increased platform scalability by **30%**, enhanced security protocols by **25%**, and improved system performance by **20%** by leveraging modern technologies like **React.js**, **TypeScript**, **Zod**, and **Blazor Pages**.
- Operated in an **Agile** workspace, leveraging tools like Slack, JIRA, Azure DevOps and Confluence to ensure seamless team communication, resulting in a **40%** improvement in task tracking and **team collaboration**.
- Worked with a **microservices** and **modular monolith architecture**, collaborating with team members to design, develop, and deploy modular, high-quality code, meeting **100%** of business objectives within deadlines.

Website Developer Intern

June 2023 – December 2023

DMAP Infotech, Indore, Madhya Pradesh, India

- Enhanced website performance by **20%** through optimized responsive designs using **HTML**, **CSS**, and **JavaScript**.
- Increased user engagement by **30%** by incorporating advanced animations with **GSAP** and **Swiper.js**.
- Improved **SEO** practices, resulting in a **25%** increase in organic traffic within three months.
- Optimized hosting and domain management on **Hostinger**, reducing downtime by **15%** and increasing uptime reliability.

Projects

[DIFC+ - Dubai Government Services Mobile Application](#)

November 2025 - Present

- Improved app performance, implemented full rebranding, and refactored the mobile codebase into centralized, reusable modules, enabling faster feature development and cleaner architecture across multiple government service workflows.
- Designed and developed backend APIs in .NET (modular monolithic architecture) and owned end-to-end delivery including UAT setup and production releases for Android and iOS through CI/CD pipelines and store deployments.

Tech Stack: Flutter, Dart, .NET Core, Azure, Google Play Console, App Store Connect, Docker, Modular Monolith, Firebase

[Ignyte - DIFC Based Startup Growth & Marketplace Platform](#)

November 2024 – October 2025

- Built and maintained scalable web and mobile modules for a global SaaS platform empowering startups to connect and grow.
- Owned end-to-end delivery including multi-service enhancements, .NET API integration (Tenex modular monolith), and UAT → production deployments for Android and iOS via Azure DevOps, Play Console, and App Store Connect.

Tech Stack: React.js, TypeScript, .NET Core, Blazor, React Native, Expo CLI, MSSQL, Azure, Configcat, React Query, SendGrid

[Timely Trigger: Automatic Timetable Generator with Push Notifications and Live Tracking](#)

November 2023 – April 2024

- Led a team of 4** to build a SaaS-based timetable generator, automating scheduling by **50%**. Integrated secure **API development** and **software design** principles for real-time notifications, live tracking, and payment processing.
- Achieved **100%** on-time delivery by managing the development **pipeline** efficiently.

Tech Stack: Next.js, Python Flask, Firebase, Stripe, Tailwind CSS, Git, GitHub

Achievements

Data Structures and Algorithms Achievements, [Profile Card](#)

Present

- Solved over **1000+** coding challenges on platforms like **Leetcode**, **GeeksforGeeks**, **Code360**, and **CodeChef**, maintaining a **250+ day streak**, demonstrating proficiency in complex algorithms and data structures.

Published Research Paper, [Publication: IJNRD](#)

April 2024

- Co-authored a research paper titled "A Smart Timetable Generator: Timely Trigger", leading to a **40%** improvement in scheduling efficiency through cloud computing and IoT technologies.

Academic Award Winner, [SAGE University, Indore](#)

October 2023

- Recognized for Academic Excellence, ranking in the **top 1%** of the class, for outstanding performance across academic.

Certifications

[Linux: Shells and Processes](#), NASBA

5 September 2024

[Linux Command Line](#), CompTIA

22 August 2024

[Java Foundation](#) [Java Foundation](#), LinkedIn Learning

3 August 2024

[AWS Cloud Foundations](#), AWS Academy

27 July 2023