

Contact

Phone

+91 8249112129

Email

loushikkumargiri@gmail.com

Address

Bhubaneswar, Odisha, India.

Github

<https://github.com/LoushikLK>

Linked in

<https://www.linkedin.com/in/loushik-kumar-giri-a65a54215>

Portfolio

<https://loushik.dev>

Education

2019

BSc. Mathematics

M.P.C. Autonomous College, Baripada

Skills

- Javascript
- Next JS/React JS
- CSS/SCSS/Tailwind CSS
- Typescript
- Node JS
- Express JS
- AWS S3/EC2/AWS/LAMBDA
- Mongo DB/MONGOOSE/PRISMA
- Rabbit MQ
- Socket IO, Web RTC
- BUN JS
- FIREBASE, GOOGLE CLOUD

Language

English

Hindi

Odia

Loushik Kumar Giri

Software Developer

Experienced and motivated full stack software developer with more than two years of hands-on experience in the design, development, and deployment of efficient and scalable software systems. Proficient in JavaScript and Node.js, with a proven record of creating robust and secure backend solutions for clients across multiple industries.

Experience

2021 - 2024

Searchingyard software pvt.ltd | Bhubaneswar, India

Software Developer II

Professionally engaged as a full-stack developer, I have successfully contributed to a diverse array of projects spanning industries such as e-commerce and education. My responsibilities encompassed the complete project lifecycle, from initial requirement gathering and design, through development, rigorous testing, to final deployment. My primary stack includes Next.js, Node.js, Express.js, MongoDB, and AWS, which I proficiently leverage to develop and construct software solutions.

Projects

Customize ERP Solution

Full Stack Development And Project Lead

Led the development of a cutting-edge ERP solution designed to manage and operate educational institutes and colleges efficiently.

Collaborated with a cross-functional team to architect and implement the backend infrastructure using nodejs, mongodb and AWS.

Implemented real-time communication features, interactive dashboards, and user-friendly interfaces for all educators, staffs and students.

Leveraged realtime update and tracking capability to deliver an advanced solution that improved administrative processes and communication within institutes.

Technologies Used - Next js, Nodejs, MongoDB, Typescript, SocketIO etc.

Cutting-Edge Inventory Management Solution

Project Lead & Full Stack Developer

Led the end-to-end design and development of a state-of-the-art inventory management solution for our esteemed client. Leveraged cutting-edge technologies, including Node.js, AWS, MongoDB, and Next.js, to create a robust and scalable platform that revolutionized inventory control and management.

Developed a comprehensive project roadmap, outlining key milestones, development phases, and deliverables for the development team

Architected and built the backend infrastructure using Node.js and MongoDB, enabling efficient data storage, retrieval, and manipulation.

Utilized AWS services such as Amazon S3 for efficient storage of product images and Amazon CloudFront for content delivery, enhancing performance and scalability.

Certifications

- Backend Development And API's