Lucky Gole

Full stack web developer



- golelaksh@gmail.com
- 6265580736
- Guna (m.p)
- 🚼 11th July 2004
- github.com/luckygole
- in linkedin.com/in/laksh-gole-81502731a

EDUCATION

Bachelor of Computer Applications (BCA) Mahakan Laal University Expected Graduation: [2026]

• Current Semester: 3rd

Higher Secondary (12th) Presidency H.S. School, M.P. Board Year of Completion: [2022]

High School (10th) Presidency H.S. School, M.P. Board Year of Completion: [2020]

PROJECTS

Full-Stack Developer | Personal Projects Jan 2023 – Present

- Listing Project Developed a full-stack web application using Node.js, Express, and MongoDB. Implemented features like user authentication, role-based authorization, and a responsive frontend with React.js.
- College Library Created a note-sharing platform for college students to access last-year notes. Integrated a secret code verification system for secure uploads and deployed the project on Render.com ℰ.

Frontend Developer | Personal Projects *Jan* 2023 – *Present*

 Ear-Buds Website Designed and developed a visually appealing website for showcasing ear-buds using HTML, CSS, and JavaScript. Focused on responsive design, smooth animations, and an engaging user experience.

PROFILE

Motivated and detail-oriented Full-Stack Web Developer currently pursuing a BCA from Makhanalal Chaturvedi National University of Journalism and Communication Bhopal, with hands-on experience in building and deploying full-stack projects using Node.js, Express.js, MongoDB, and React.js. Seeking an internship or entry-level position to apply my technical skills and contribute to innovative web solutions.

SKILLS

Full-stack developer

Frontend:

 HTML5, CSS3, JavaScript, React.js, Responsive Design, Bootstrap

Backend:

- Node.js, Express.js, RESTful APIs, MVC Architecture **Database:**
- MongoDB, Mongoose

Authentication & Security:

• JWT, OAuth, Role-Based Access Control

DevOps & Deployment:

• Git/GitHub, Render.com ∂, Netlify, Heroku

PROFESSIONAL EXPERIENCE

Listing Project – Full-Stack Application

- Developed a comprehensive listing management system using **Node.js**, **Express.js**, and **MongoDB**.
- Implemented **controllers** for clean and maintainable code structure in the backend.
- Integrated **user authentication** and role-based authorization with **JWT** to secure routes.
- Built a responsive frontend using **React.js**, enhancing the user interface and experience.
- Used RESTful APIs for dynamic data fetching and CRUD operations.

College Library – Final Year Notes Platform

- Designed and developed a note-sharing platform for college students using Node.js, Express.js, and MongoDB.
- Created a unique **secret code verification** system to control file uploads, ensuring security.
- Implemented advanced search and filtering capabilities based on year, semester, and subject.
- Deployed on Render.com
 Ø with cloud-based PDF storage, ensuring easy access and high availability.
- Improved site performance and user experience with optimized queries and a clean UI.

INTERESTS

Hobbies & Interests — | Web Development, UI/UX Design, Problem Solving, Exploring New Technologies

ACHIEVEMENTS

- Developed and maintained personal and collaborative projects demonstrating strong teamwork and leadership skills.

• E-Commerce Website Built an interactive e-commerce website with features like product display, shopping cart, and user-friendly navigation. Used HTML, CSS, and JavaScript to enhance the site's interactivity and ensure a seamless shopping experience across devices.

LANGUAGES

English Hindi

