

Lakshay Goel (M) 19

(Portfolio)

(LinkedIn) (Github)

Email : lakshaygoel911@gmail.com

Mobile : +91-7404783133

Skills

- **Languages:** Go, Python, C, Java, HTML, CSS, JavaScript, Rust, Perl, PHP
- **Libraries:** React, React Redux, NextJs
- **Technologies and Frameworks:** Google Cloud (Compute Engine), VM provisioning, N8N, Zapier, Figma, Make.com, Shopify, Docker, Web Sockets, Postgres, React Native, Git, ExpressJs, SpringBoot
- **Databases:** MongoDb, Mysql

Experience

- **Workfloww AI**
AI Product Intern October 2025 – Present
 - Built AI-driven workflow automation features and backend pipelines to streamline HR processes.
 - Developed scalable backend systems and database integrations (Supabase, SQL, APIs) and created web-based AI product with Next.js.
- **UigGeeks**
Full Stack Developer May 2025 - July 2025
 - Built a **SaaS product** for applying custom watermarks on images with Shopify integration.
 - Developed the frontend for an **AI-powered** customer support system, linking Shopify stores with external support platforms.
- **Evren Global Solution**
Web Developer Intern June 2024 - July 2024
 - Developed a **full-stack gym website** to track and manage gym members' records efficiently.
 - Collaborated on the creation of a **responsive website** called Zinmay, transforming provided designs into a fully functional and user-friendly site

Projects

- **ThinkSync AI ([Link](#))**: ThinkSync AI is a full-stack collaborative note-taking application featuring real-time synchronization, rich text editing, and granular sharing controls. It integrates Google Gemini AI to provide intelligent writing suggestions, auto-completion, and content analysis. The platform includes secure Google authentication, version history, and email notifications to deliver a seamless and productive user experience.
- **QuickCourt ([Link](#))**: Designed and Deployed a full stack web application that enables users to book local sports facilities and join or host matches. It uses a role-based modules for users, owners and admins with features like venue search, bookings and analytics dashboard.
- **Distributed File Storage System ([Link](#))**: Developed a distributed file storage system in Go with peer-to-peer communication, fault-tolerant storage, data broadcasting, and TCP-based reliable connectivity. Ensured secure, scalable, and distributed data access through checksum validation and recovery mechanisms.
- **Loan Fraud Detection Using GNN ([Link](#))**: Developed a research paper on a hybrid model to detect loan fraud by analyzing the pattern in applications. It combines SMOTE-balanced ANN, autoencoder-based feature compression and GNN to model relation between the applicants. It achieved 84% accuracy which is better than the 78% accuracy of traditional models.

Education

B.Tech(CS), The NorthCap University

- Has Been awarded with dean's list student

Gurugram, India

Aug. 2022 - Present

Class 12th (Central Board of Secondary Education)

- Secured 90.5 % in top five subjects

Panipat, India

May 2021 – April 2022