

LAKSHITA GUPTA

Software Engineer

 Delhi, India

 lakshitagupta9@gmail.com

 +91 8178884391

 [in/lakshita-gupta01](#)

 [github.com/lakshita-01](#)

SUMMARY

Full-Stack Developer experienced in building scalable web applications with React /Vite, Node.js, and Express. Proficient in REST API design, authentication flows, frontend performance, and clean architecture. Experienced in deploying full-stack applications using modern cloud platforms.

SKILLS

- Frontend: React, HTML, CSS, JavaScript
- Backend: Node.js, Express
- APIs: RESTful APIs, JSON
- Database: MongoDB / PostgreSQL / My SQL
- Deployment: Netlify, Render
- Version Control: Git, GitHub

PROJECT

1. Project Management SaaS Application

[Project Management SaaS Application](#) | React, Node, Express, MongoDB, Puter.js (Browser Based LLM), Socket.io

- Developed a full-stack project management SaaS platform for task tracking, team collaboration, and progress monitoring.
- Implemented features such as role-based access control, task assignment, deadlines, and real-time status updates.
- Designed scalable APIs and database schemas for efficient data handling and performance.
- Focused on secure authentication, data integrity, and responsive UI for seamless user experience across devices.

2. Portfolio Website

[Portfolio Website](#) | React, CSS, MERN Stack, Puter.js (Browser-based LLM)

- Designed and developed a fully responsive personal portfolio website to showcase projects, skills, and achievements.
- Implemented modern UI/UX principles with smooth animations, optimized layouts, and cross-browser compatibility.
- Integrated personal AI assistant to answer all queries and questions related to achievements, projects, skills, etc.
- Optimized website performance, accessibility, and SEO to ensure faster load times and better visibility

3. Cold Email Optimizer

[Cold Email Optimizer](#) | React, HTML/CSS, JavaScript, MERN Stack, Puter.js (Browser-based LLM)

- Built an AI-powered tool to analyze and optimize cold emails for improved engagement and response rates.
- Leveraged Natural Language Processing (NLP) to enhance tone, clarity, personalization, and subject-line effectiveness and add feature to extract text from resume to optimize email .
- Automated email refinement based on target audience, intent, and industry context.
- Improved email quality by reducing spam-trigger words and increasing readability scores.

EDUCATION

Bachelor Of Technology (Computer Science & Engineering)

Guru Gobind Singh Indraprastha University

2023-2027

ACHIEVEMENTS

- Won Third position in Hack&Chill Hackathon
- Open-source contributor at Gssoc'25 and OSCG'26
- Participant in the GDG on Campus Solution Challenge powered by Hack2Skill
- A1 certificate holder in German language.