# Naman Bagoria

https://Myportfolio.com

Jalandhar, Punjab

└ +91-9780256977 ☑ namanbagoria@gmail.com in Linkedin • Github ♦ LeetCode ☑ GeeksforGeeks

#### Education

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Bachelor of Technology in Computer Science, CGPA: 8.04

Police D. A. V. Public School, Jalandhar

Senior Secondary Education, Percentage: 96%

Aug 2023 - Present

Jalandhar, Punjab

2021 - 2022

Jalandhar, Punjab

## **Projects**

LangBridge - Connect and Converse | ReactJS, TailwindCSS, ExpressJS, NodeJS, DaisyUI

GitHub May 2025

- Built a full-stack MERN language exchange platform with 8+ responsive pages (onboarding, home, friends, chat, video call, notifications) and 3 user discovery categories, featuring real-time friend request workflows and a responsive notification system.
  Promoted to production on Render.
- Integrated Stream Chat and Video SDKs to enable low-latency messaging and HD video calls; added custom message components with inline timestamps, smart link previews, and call session management with route-based navigation. Secured the app using JWT-based authentication and implemented responsiveness across 4+ breakpoints.
- Designed a mobile-first UI with animated sidebar transitions and DaisyUI-powered theme customization. Engineered 15+ modular components including avatar tooltips, searchable user lists, and fully responsive user cards optimized for small-screen rendering.

Shortify - Shrink & Share | ReactJS, MongoDB, NodeJS, Express, Framer Motion, Tailwind CSS GitHub Mar 2025

- Developed and deployed on Render a full-stack URL shortening platform with user authentication, personal dashboards, real-time click analytics, and social sharing. Built 11+ RESTful APIs with layered validation and structured error handling.
- Implemented a secure Node.js/Express backend with JWT-based authentication, bcrypt hashing, and MongoDB integration, incorporating middleware for CORS enforcement and secure access control across 3+ collections.
- Architected a responsive React frontend with glassmorphism UI, Framer Motion animations, and a mobile-first Tailwind CSS layout.
  Delivered 15+ reusable components with smooth hover effects and interactive micro-transitions.

Vizstra - Live Dijkstra Visualizer | React, JavaScript, Node.js, Express.js, C++, CSS3, HTML5 GitHub Jan 2025

- Constructed an interactive Dijkstra pathfinding visualizer with a  $25 \times 50$  grid system, real-time algorithm animation, and drag-and-drop wall creation featuring step-by-step node exploration and shortest path highlighting for enhanced algorithm comprehension.
- Programmed a full-stack React application with integrated C++ code playground, enabling real-time compilation and execution of custom Dijkstra implementations via Node.js backend with g++ compiler integration, deployed on Render.
- Designed a responsive UI with modern effects, dark/light theme toggle, animated particle background, and professional component architecture supporting 480px+ breakpoints with optimized mobile layouts.

#### Technical Skills

Languages: C, C++, Python, JavaScript, HTML/CSS

Frameworks & Libraries: React.js, Node.js, Express.js, Tailwind CSS, Redux Toolkit, DaisyUI, TanStack Query

Databases: MongoDB, MySQL

Developer Tools: Git, GitHub, VS Code, Postman, Cloudinary

Authentication & Security: JWT Authentication

### Relevant Coursework

• Data Structures & Algorithms

- Object Oriented Programming
- Database Management Systems
- Computer Networks

# **Coding Profiles**

LeetCode — Naman Bagoria on LeetCode

Solved 700+ problems with a max rating of 1750+, emphasizing core DSA concepts.

GeeksforGeeks — Naman Bagoria on GFG

Solved 150+ problems with an institute rank under 650.

Coding Ninjas (Code360) — Naman Bagoria on Coding Ninjas

Solved 100+ questions and earned 30+ topic-specific DSA badges.