# Naman Sharma

Gujarat, India

Email: namansharma3194@gmail.com Phone: +91 8780942460 LinkedIn: Naman-sharma GitHub: Naman-git

#### **Skills**

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

Frameworks/Libraries: React, Node.js, Express.js, Tailwind

Software/Tools: MySQL, MongoDB, Git, GitHub

APIs & Tools: RESTful APIs, GoMaps API, Web Speech API, Gemini API Soft Skills: Leadership, Teamwork, Adaptability, Creativity CS Fundamentals: Data Structures & Algorithms (DSA), System Design

# **Projects**

RideSync: Uber Clone — React, Node.js, Express, MongoDB, GoMaps API

Jan 2025

- Developed a ride-hailing app with features for users and drivers, mimicking Uber's core functionalities.
- Implemented real-time location tracking and route optimization using GoMaps API.
- Built RESTful APIs for managing rides, payments, and profiles with Node.js and Express.
- Utilized MongoDB for efficient storage and retrieval of user data, rides, and bookings.

#### **TaskMate:** Task and Note Manager — React, Node.js, MongoDB

Nov 2024

- Developed a React-based application for task and note management with role-based authentication.
- Implemented voice recognition for hands-free note creation using Web Speech API.
- Built a secure backend with JWT authentication and MongoDB for data storage.

#### Online Examination System with Al Integration — HTML, CSS, JavaScript, Node.js, MongoDB

July 2024

- Developed a web-based platform with separate dashboards for students and teachers.
- Designed an intuitive interface for smooth navigation and real-time functionality.
- Integrated AI for automatic grading and feedback generation, enhancing assessment efficiency.
- Utilized Node.js and MongoDB for backend functionality and data management.
- Ensured real-time communication and data synchronization with Gemini API.

## **Certifications and Training**

•	NPTEL Certification in Cloud Computing (NPTEL ,IIT Kharagpur)	Nov 2024
•	MERN Stack & Generative AI(W3elites)	July 2024
•	Hackon With Amazon (Hackathon)	June 2024
•	Generative AI with Large Language Models (DeepLearning.ai)	May 2024

#### **Extracurricular Activities**

#### **Arena Student Organization**

**2024 - Present** 

Organizer and Cooridinator

Lovely Professional University

Lovely Professional University

Organized 'Web-A-Thon,' a 24-hour hackathon focused on web development and AI, in collaboration with AERIV.

#### One India-2024 Cultural Fest

April 2024

- Represented Mizoram in LPU's 'One India-2024,' celebrating diversity and inclusivity.

- Collaborated on creating a stall and performance showcasing Mizoram's cultural heritage.

# **Education**

1st Runner-Up

### **Lovely Professional University**

2022 - 2026

Bachelor of Science in Computer Science

*Punjab, India* **2021 – 2022** 

Shri Swaminarayan Mission

12<sup>th</sup> with PCM *--Percentage:84%* 

Gujarat, India

**Shri Swaminarayan Mission** 

2019 - 2020

10<sup>th</sup> --Percentage:86%

Gujarat, India