anardan Hazarika

in linkedin.com/in/janardan-hazarika | 🗘 github.com/janardannn Mohali, Punjab, India

EDUCATION

Chandigarh University

2022 - 2026

Bachelor of Engineering, Computer Science and Engineering

Mohali, Punjab, IN

o CGPA: 7.34/10

• Relevant Coursework: Data Structures & Algorithms, Operating Systems, Database Management Systems, Computer Networks, Object Oriented Programming.

 CBSE 12th Grade (PCM) 83.4% (2021)

· CBSE 10th Grade 91.6% (2019)

PROJECTS

scaler lite – Full-Stack Online Learning Platform [♣][♠]

2025

Tools: Next.js, TypeScript, Prisma, MongoDB, NextAuth.js, Tailwind CSS, UploadThing, Google OAuth

- Built a full-stack online learning platform, supporting the entire lifecycle from course creation to student enrollment.
- Designed a 6-table database schema in Prisma, using a many-to-many relationship to manage student course enrollment relationships.
- Implemented role-based authorization and authentication (Student/Instructor) with NextAuth.js, securing 10+ API routes for user-specific content.
- Built the core student experience, including sequential lecture access, progress tracking, and automated real-time quiz scoring.

• rents.app – Full-Stack Real Estate Platform [7]

Ongoing

Tools: TypeScript, Next.js, React.js, PostgreSQL, Prisma, JWT, Docker

- Built a full-stack website to help college students find rental housing near their campus.
- Made the location search fast by using Prisma to run custom queries on PostgreSQL, resulting in sub-second response times.
- Added a secure login system using NextAuth.js, allowing users to sign in with 2+ social providers like Google and GitHub.
- Used Docker to containerize the application's 2 services (frontend and backend), ensuring a consistent environment.

Google Maps Market Research Tool

2024

Tools: Python, Selenium, TypeScript, React, Flask, OpenAI API

- Created a tool to scrape 10+ data points per business from Google Maps and use AI to find market insights.
- Built the scraper to run 5+ scripts in parallel, coordinated by a central database to ensure fast and continuous data extraction.
- Developed a simple backend API with Flask and 6+ endpoints and a React frontend to let users "talk" to the scraped data via the OpenAI API.

SKILLS

- Programming Languages: TypeScript, JavaScript, Python, C++, Java, Go
- Web Technologies: React.js, Next.js, Node.js, Express, REST, WebSockets, HTML, CSS, Tailwind CSS
- Database Systems: PostgreSQL, MongoDB, Prisma
- DevOps & Version Control: Git, Docker, GitHub Actions, Nginx, PM2, Bash, Linux
- Other tools: Web Workers, JWT, OAuth 2.0, Selenium, OpenAI API, Stockfish Engine

ACHIEVEMENTS & CERTIFICATIONS

2nd Place Winner, Reskill Hackathon

Feb 2025

Microsoft Gurgaon Office

Proficient Problem Solver [

Ongoing

Solved 400+ Data Structures and Algorithms problems

NPTEL Certified in Cloud Computing IIT Kharagpur

IBM Certified in Relational Databases (RDBMS) Coursera

Jan 2025

Mar 2024