

PINAK GUPTA

+91 8264558604 ◇ Jalandhar,Punjab

pinakgupta99@gmail.com ◇ [Pinak Gupta](#) — [LinkedIn](#) ◇ [PinakGupta](#) — [github](#)

EDUCATION

Dr. B R Ambedkar National Institute of Technology, Jalandhar (NIT Jalandhar) Nov 2022 - June 2026
Bachelor of Technology in Computer Science and Engineering **CGPA: 9.01**

Dayanand Model Sr. Sec. School , Jalandhar
CBSE XII: 92.2% CBSE X: 91.8%

SKILLS

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

Technologies: MongoDB, Express.js, React.js, Node.js, Tailwind CSS

Courses: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOPS), Database Management Systems (DBMS), Machine Learning, Computer Networks (CN) , Operating System (OS)

PROJECTS

EstateEase — *MongoDB, Express.js, Node.js, React, React Redux, Tailwind CSS* [Live](#) — [GitHub](#)

- Developed a **Real Estate** platform for efficient property transactions including **buying, selling, and renting**.
- Integrated **search filters** to refine results by attributes like room count, parking, and other amenities.
- Enabled **direct communication** with landlords and provided **real-time information** on property discounts.

QuickBite — *MongoDB, Express.js, Node.js, React, React Redux, Stripe, Tailwind CSS* [GitHub](#)

- Built an **online food delivery** platform connecting restaurants with customers for seamless ordering food.
- Enabled **restaurant registrations** and integrated **secure payment processing** using Stripe API.
- Developed features like **search, filters, responsive UI**, and **user authentication** via Auth0.
- Managed **real-time order status** updates and provided options for customers to track and manage orders.

Chat-App — *MongoDB, Express.js, Node.js, React, Socket.io, Zustand* [Live](#) — [GitHub](#)

- Built a **real-time chat application** featuring **JWT authentication**, live user status, **real-time messaging**.
- Utilized **TailwindCSS** , **Daisy UI** for a polished and responsive UI/UX, with **Zustand** managing global state.

ACHIEVEMENTS

- Achieved **Knight** badge on [LeetCode](#) with a maximum rating of **1881**, solved **800+** algorithmic problems, and secured a remarkable rank of **1050** among **35K+** participants in Weekly Contests.
- 3-Star** programmer on [CodeChef](#) with a maximum rating of **1784**, achieving a great rank of **421** in Starters and **161** in Division 2 contests, demonstrating consistent problem-solving abilities.
- Achieved **Pupil** status on [Codeforces](#) with a peak rating of **1360**, showcasing algorithmic proficiency.
- Achieved **CRL-9534** in JEE Advanced 2022, conducted by **IIT Bombay**.

EXTRA-CURRICULAR ACTIVITIES

Core Team Member, Competitive Programming Oct 2023 - Present
Google Developer Groups

- Enhanced expertise in **Data Structures and Algorithms (DSA)** through **competitive programming**, significantly honing problem-solving skills and contributing to community growth.