# CHETAN GUPTA

chetanguptaaaa21@gmail.com | chetangupta.vercel.app | github.com/chetanguptaa | linkedin.com/in/chetanguptaaa | +91-6378472772

### **Education**

### **Bachelor of Technology (Computer Science and Engineering)**

Modern Institute of Technology and Research Center

**June 2020 – June 2024 (Expected)** 

CGPA: 8.32

#### **Skills**

Java | Javascript and Typescript | NextJS | NodeJS and ExpressJS | ReactJS and Recoil | MongoDB | MySQL and PostgreSQL | Docker | Kubernetes | Git and Github | Go | AWS | TailwindCSS | Prisma

# **Work Experience**

## Chegg | Managed Network Expert

June 2023 - Present

- Responded to diverse academic questions from students across various subjects.
- Provided accurate and comprehensive answers to promote students' understanding.
- Utilized subject matter expertise in Software Engineering to assist students effectively.

# **Projects**

#### ShowMeTheMoney

January 2024 - Present

**GitHub**:- github.com/chetanguptaa/showmethemoney

**URL**: - <u>showmethemoneyy.vercel.app</u>

- Architected and developed a feature-rich financial management application using Next.js, TypeScript, and Tailwind CSS.
- Application allows users to Sign in through Google authentication, create accounts with an initial balance, send money, and request money from other users via the amount and message notifications enabling users to perform secure financial transactions.
- Integrated debounced user search functionality, and a comprehensive transaction history display, optimizing user interaction and experience.
- Incorporated Postgres transactions with Prisma as the ORM, ensuring data integrity by rolling back transactions in case of failures.

Portfolio

GitHub: - github.com/chetanguptaa/portfolio

**URL**:- chetangupta.vercel.app

August 2023- Present

- Designed and developed a visually appealing and user-friendly personal portfolio website using Next.js, TypeScript, and Framer Motion.
- Implemented a **contact form** to enhance professional networking.
- Utilized Next.js for server-side rendering, resulting in lightning-fast page load times and optimal SEO performance.
- Created a **Blog section** on the website using **Sanity.io(cms)** where visitors can read blogs.

Notebook-ai September 2023- Present

**GitHub**:- github.com/chetanguptaa/note-book

**URL**: notebook-ai.vercel.app

- Developed a robust notebook Al application leveraging Next.js, TypeScript, and Tailwind CSS.
- The app allows users to create Al-Powered notebooks, incorporating **Shadon UI** for a visually pleasing experience and **Clerk for secure authentication.**
- Utilized the OpenAl API for Al capabilities, enhancing the utility of the notebooks.
- used PostgreSQL for Database.

# **NodeJS Application Using Docker and Kubernetes cluster**

March 2023 - Present

GitHub: - github.com/chetanguptaa/task-manager

- Created a system used to handle Database via MongoDB, and server orchestration using docker, docker-compose.
- Containerized the image with Docker and created a Docker image.
- Deployed the application to a Kubernetes cluster locally and managed it using Kubernetes deployment and service objects.

#### **Technical Achievements**

• Top 3% of Coders on Leetcode.