

CHETAN GUPTA

chetangupta21@gmail.com | +91-6378472772 | github.com/chetanguptaa

Education

Bachelor of Technology (Computer Science and Engineering)
Bikaner Technical University | CGPA: 8.2

June 2020 – June 2024 (Expected)

Skills

Java | JavaScript and TypeScript | ExpressJS | ReactJS | MongoDB | Docker | Kubernetes | AWS | Git and GitHub | DSA

Familiar with : C++ | Python | Terraform | MySQL | Firebase | Solidity

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

Web3 based PayPal Clone

13 August- Present

github.com/chetanguptaa/paypal-clone

- Implemented **smart contracts** for secure transactions and user management using **solidity**.
- Realized direct **peer-to-peer cryptocurrency** transfers.
- Addressed gas fee optimization and network congestion challenges.

Google DOCS Clone

04 July - Present

github.com/chetanguptaa/google-docs-clone

- Developed a Google Docs clone utilizing the **MERN** (MongoDB, Express.js, React.js, Node.js) stack.
- Implemented **Yjs** for **Conflict-free Replicated Data Types (CRDT)**, enabling real-time collaboration among multiple users with automatic conflict resolution.
- Implemented user authentication features (login/signup) using secure practices like **hashed passwords** and **JWT (JSON Web Tokens)**.
- Integrated a link sharing feature, allowing users to share documents securely with others, enhancing collaboration and document accessibility.

Course Selling Website

06 June - Present

github.com/chetanguptaa/course-era

- Developed a Course Selling Website utilizing the **MERN** stack.
- Validated requests using middleware to ensure data integrity.
- Implemented **routes, database connection, and logger** for efficient API handling.
- Implemented user authentication and authorization, enabling secure user registration, and login functionality.
- Utilized **Git and GitHub** for version control.

NodeJS Application Using Docker and Kubernetes cluster

23 March - Present

github.com/chetanguptaa/task-manager

- Created a system used to handle Database, 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](https://leetcode.com).