Amit Kumar

🖂 amitk200415@gmail.com 🛘 8368765869 🔚 linkedin.com/amit-kumar 🕠 github.com/amit-kumar 💎 Delhi

SUMMARY

Experienced Web Developer with passion for solving complex problems, building dynamic web applications using modern technologies like React.js, Node.js, and MongoDB. Engineering student currently pursuing a degree at Bharati Vidyapeeth College of Engineering, Delhi. Residing in Delhi, seeking opportunities to grow and apply technical knowledge in real-world scenarios.

SKILLS

- Programming Languages: C++, Python, JavaScript, SQL
- Web Development: React.js, Express.js, Node.js, MongoDB, MySQL, Tailwind CSS, Shadcn, HTML, CSS, Bootstrap
- Tools & Platforms: Appwrite, Git, GitHub, Figma

PROJECTS/OPEN-SOURCE

Flashcard App

github.com/Amit-Kumar015/Flashcard App

- Tech Used React.js, MongoDB, Express.js, Node.js
- This is a Flashcard web app that helps users create, review and progress through flashcards using Leitner System. Users can log in, create flashcards and categorize them by levels. Flashcards automatically adjust their review dates based on correctness, helps users retain information efficiently.

Blog Website

mega-blog-dun.vercel.app

- Tech Used React.js, Appwrite, Node.js, Express.js, Tailwind
- · A dynamic blog website where users can explore, search, and read insightful articles on various topics. Engage with content through comments, share your thoughts, and stay updated with trending blogs all in one place!.

Food Recipe Website

recipehunter.vercel.app/

- Tech Used React.js, Tailwind, Node.js
- A dynamic and responsive platform to Search for recipes by name, category, or cuisine and discover delicious dishes. The website aims to provide an engaging experience with easy navigation, new recipes and user-friendly features.

Backend Of Video Streaming Website

github.com/Amit-Kumar015/Backend-Project

- Tech Used MongoDB, Express.js, Node.js
- · A robust backend for a video streaming platform, enabling seamless video uploads, storage, and retrieval. Features include user authentication, video encoding, streaming optimization, and efficient content delivery to provide a smooth viewing experience.

EDUCATION

B.TECH Electronics & Communication Engineering Bharati Vidyapeeths College of Engineering • Paschim Vihar, Delhi-63 • 7.6 CGPA	2022 - 2026
CBSE (Class XII)	2021
Happy School • Daryaganj, Delhi-02 • 84%	
CBSE (Class X) Happy School • Daryaganj, Delhi-02 • 86%	2019

INVOLVEMENT

Executive, Web Development Department

Google Developer Students Club Society (GDSC)

- · Conduct Hackathons
- · Worked on GDSC website

Executive, Publicity

BVPINC

- Content Creation
- · Social Media Management
- · Collaborations and Partnerships