# AMIT KUMAR

 $8368765869 \Leftrightarrow Delhi$ 

amitk200415@gmail.com \leq linkedin.com/amit-kumar \leq github.com/amit-Kumar

### 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.

### **EDUCATION**

# B.TECH Electronics & Communication Engineering

2022 - 2026

Bharati Vidyapeeths College of Engineering; CGPA: 7.6

## **SKILLS**

**Programming Languages:** C++, Python, JavaScript, Typescript, SQL

Web Development: Next.js, React.js, Express.js, Node.js, MongoDB, MySQL, Tailwind CSS, Shaden

Tools & Platforms: Appwrite, Git, GitHub, Figma

# PROJECTS / OPEN SOURCE

# Mystery Message (GitHub)

Tech Used – Next.js, MongoDB, Typescript, Node.js, OpenAI API

- Developed a full-stack web app allowing users to receive anonymous messages with privacy control.
- Implemented secure **JWT authentication** for user login and enabled/disabled anonymous messaging features.
- Integrated the OpenAI API to provide AI-suggested messages for users.

# Flashcard App (GitHub)

Tech Used – React.js, MongoDB, Express.js, Node.js

- Created a Flashcard web app to help users create, review, and progress using the Leitner System.
- Enabled users to log in, create flashcards, and categorize them by levels.
- Implemented a system where **review dates automatically adjust** based on correctness for efficient information retention.

# Blog Website (Live Demo)

Tech Used – React.js, Appwrite, Node.js, Express.js, Tailwind CSS

- Developed a dynamic blog website where users can explore, search, and read insightful articles.
- Enabled user **engagement** through **comments** and provided features to **share thoughts** and stay updated with trending blogs.
- Utilized React.js, Appwrite, Node.js, Express.js, and Tailwind for the website development.

## Food Recipe Website (Live Demo)

Tech Used - React.js, Tailwind CSS, Node.js

- Built a dynamic and responsive platform to search for recipes by name, category, or cuisine.
- Aimed to provide an engaging experience with easy navigation, new recipes, and user-friendly features.
- Utilized React.js, Tailwind, and Node.js for the website development.

# **EXTRA-CURRICULAR ACTIVITIES**

Executive, Web Development Department — Google Developer Students Club (GDSC)

- Helped conduct hackathons and technical workshops.
- Contributed to the GDSC website by writing 40% of backend logic.
- Ensured API integration and data handling.