# Aman Yadav

🔾 github.com/amanyadav777 | 🛅 linkedin.com/in/aman-yadav-893339220/ | 🖪 amanyda34@gmail.com | 📞 +91-8887580833

## **EDUCATION**

Indian Institute of Information Technology, Surat

Bachelors of Technology in Electronics and Communication Engineering, Secured 9.19/10.0 CGPA

Surat, India 2024

**Naval's National Academy** 

Class XII, Secured 88.4%

Gorakhpur, India 2019

**Naval's National Academy** Class X, Secured 9.4/10.0 CGPA Gorakhpur, India 2017

# EXPERIENCE

Floww Delivery APIs Backend Developer

March 2024 - Present Pune, Maharashtra

- Contributed to an HR management platform using Python, Django, and MongoDB to centralize task management, employee records, attendance, and payroll, improving efficiency and user experience.
- Collaborated on an AI Mail system with **Python** and **Django** for managing email domains and accounts, providing a centralized interface for streamlined administration and enhanced task efficiency.

Jan 2024 - March 2024

Software Developer, Internship

Vapi, Gujarat

- Contributed to the development and implementation of an automated Visitor Management System, enabling efficient visitor check-ins by allowing them to scan QR codes and fill forms seamlessly using the MERN stack
- Created organization charts for companies, depicting hierarchical structures and reporting relationships using Java, Spring, and MySQL.

#### Projects

**Book Store** 

git.io/bookStore

- Tech Stack: ReactJS, NodeJS, ExpressJS, MongoDB, HTML5, CSS3, JS, Google APIs.
- Preview Link: https://bookStore.com

## **Doctors Appointment**

git.io/doctorsAppointment https://doctorsAppointment.com

- Tech Stack: ReactJS, NodeJS, ExpressJS, MongoDB, Redux, Ant design, HTML5, CSS3, JS.
- Developed and launched a robust MERN stack-based appointment app, enabling doctors to create profiles and users to book appointments based on real-time availability. The app featured separate panels for admin, doctors, and users, streamlining task management and enhancing interactions.

git.io/weChatt

- Tech Stack: ReactJS, NodeJS, ExpressJS, Socket.io, MongoDB, HTML5, CSS3, JS.
- Created a MERN stack-powered chat application with comprehensive features such as user profile management, including profile picture uploads, real-time user search functionality, one-to-one chat capabilities, and group creation with instantaneous notifications. The application also incorporates additional features aimed at optimizing communication and user engagement.

# ACHIEVEMENTS

**GFG** Solved 650+ DSA problems on GeeksforGeeks

Google Kick Start Secured rank 2057/15k+ in Round H LeetCode Solved 350+ DSA problems on LeetCode

Hacktoberfest Contributed in 8 open source projects in Hacktoberfest 2021 Max Rating - 1791. Rank 2363/20K+ in Weekly Contest 383 LeetCode

Codechef **3 Star** at Codechef, Max Rating – 1645 Codeforces Pupil at CodeForces, Max Rating - 1331

TECHNICAL SKILLS

**Programming languages:** C++, Java, Python, Golang, JavaScript Database: Mongo DB, MySQL

Web Technologies: MERN, ReactJS, ExpressJS, NodeJS Miscellaneous: HTML5, CSS3, Git, GitHub Cloud Platform: Google cloud, Digital Ocean **Developer Tools:** VS Code, IntelliJ IDEA

Relevant Coursework

Computer Science: Data Structures and Algorithms, Database management system, Object-Oriented Programming System, Operating System

Profile

LeetCode: leetcode/ydaaman755 **GFG:** gfg/amanyda Codechef: codechef/aman 7413 Codeforces: codeforces/coder Aman

Positions of Responsibility

LCS, IIIT Surat: May 2022 - June 2023

Mentor

Google Developer Student Club, IIIT Surat:

Sept 2021 - June 2022

Junior web developer