AMAN DUBEY

(£)+918303208343

amandubey4354@gmail.com

https://leetcode.com/its_me_ami_12/

https://www.linkedin.com/in/aman-dubey-905932230/

https://github.com/ltsmeami

EDUCATION

SunderDeep Engineering College(Affiliated to AKTU)

Bachelor of Technology(B.Tech): CGPA: 8.14

• Relevant Coursework: Computer Science Engineering

2021 - 2025

Ghaziabad, Uttar Pradesh

Maa Tripur Sundari public School (CBSE)

Intermediate

• Relevant Coursework: Science with Mathematics

2020 - 2021

Mirzapur, Uttar Pradesh

EXPERIENCE

Web Developer Intern

MangosOrange(Nodia sector - 63)

July 2024 - Present

Project: GoHackathon Website

- Improved website responsiveness and usability, enabling student bookings for seminars, workshops, and hackathons.
- Utilized React, HTML, CSS, and JavaScript to enhance design and functionality.
- Worked with the design team to optimize layout and navigation.

TECHNICAL SKILLS

Languages: JavaScript(basic), HTML, CSS, Java(programming), Python.

Technologies: React, Next.js(basic), Express(basic), BootStrap, Tailwind CSS

Database: MongoDB

Dev Tools: Visual Studio Code, IntelliJ IDEA Community Edition, Replit

Coursework: Data Structures and Algorithm, OOPS, DBMS

PROJECTS

1.Banking System(Individual Project) Source Code

Technology Used: Java, Object-Oriented Programming, File I/O, Serialization, Exception Handling

Developed a Java-based banking system with functionalities for account management, including deposits, withdrawals, and balance inquiries.

2. GoHackthon (Team Project)

Source Code

Worked on the landing page for the "GoHackathon" website, enhancing its design and functionality using React to improve user engagement and responsiveness.

In this project I also worked on the About Us and Improved it by adding FAQ.

ACHIEVEMENT

Solved 500+ problem on Leetcode with max rating of 1682.

Developed a chatBot using an embedded plateform in single and got second rank in college fest.

Achieved a 200+ problem-solving streak on LeetCode, demonstrating consistent performance and dedication to mastering algorithms and data structures.