

# AMAN DUBEY

[https://leetcode.com/its\\_me\\_ami\\_12/](https://leetcode.com/its_me_ami_12/)

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

<https://github.com/ltsmeami>

+918303208343

[amandubey4354@gmail.com](mailto:amandubey4354@gmail.com)

## 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

Mrzapur, 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 platform 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.