

# ADITYA SONI

Btech, CSE | Looking for Hybrid job

@ [adityasoniworkmail@gmail.com](mailto:adityasoniworkmail@gmail.com)    📞 [9031112667](tel:9031112667)

📄 [https://www.linkedin.com/in/adityasoni01?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android\\_app](https://www.linkedin.com/in/adityasoni01?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

🔗 <https://github.com/Adia12528>

## EDUCATION

10+2

Vivek Vidyalaya School

📅 2022 - 2024    📍 Chhota Govindpur, Jamshedpur  
• 69.8%

Btech CSE

Netaji Subhash University

📅 2024 - 2028    📍 Pokhari, Jamshedpur, Jharkhand

## EXPERIENCE

RK sales & limited

Data Entry

📅 2024 - 2024    📍 Hybrid  
• Technologies: **Microsoft Excel**

## HOBBIES & INTEREST

- Full stack dev
- Android app development
- AI integration and LLMs

## CODING PROFILE

🔗 Just started my LeetCode journey — excited to strengthen my problem-solving skills and master Data Structures & Algorithms one challenge at a time! | [Check here](#)

## SKILLS

Frontend developer :

Html, Css, javascript, tailwind Css, flask

Backed developer :

Java, C++ , C, python

Flutter Developer :

Hybrid/ Cross platform supported

Android Developer :

Java (gradle), kotlin(groovy)

Frontend developer :

HTML, CSS, Express

Database and server management :

Node.js, Api, MondoDB, SQL

## TAX SIMPLIFICATION PROJECTS

TaxMate

Technologies: **The system is built using the MERN stack (MongoDB, Express.js, React.js, Node.js) and integrates artificial intelligence for smart document processing, personalized tax guidance, and regime comparison. It enables users to either manually enter financial details or upload documents such as Form-16 and salary slips, which are automatically analyzed through OCR-based data extraction.**

• <https://github.com/Adia12528/TaxMate>

## ACTIVITIES

Backend and frontend Developer

Hackathon

• Also represented my team on stage with whole explanation of the project.

## CERTIFICATIONS

Java Core

Learning Curve

📅 28-10-2024

Java Advance

Learning Curve

📅 28-10-2024