# Aditya Sharma

Portfolio | aditya.shrma.1004@gmail.com | 9784323864

in @aditya-sharma1004 | github.com/adityaS-123

## **Profile Summary**

Seeking an internship opportunity as a computer science engineer to apply and improve my technical skills in a dynamic and collaborative environment. Interested in contributing to innovative projects, gaining practical experience, and further developing expertise in software development, algorithms, and problem-solving. Dedicated to learning and adapting to new technologies while positively contributing to team objectives and organizational goals.

## **Key Skills**

- Languages: C++, Python, Java, SQL, HTML/CSS, MongoDB, JavaScript
- Frameworks: React.js, Express, Node.js, TextEntry,
- Technical Skills: Data Structures and Algorithms, Cloud Computing, Full Stack Development, Blockchain
- Other Skills: Teamwork, Content Writing, Problem Solving, Public Speaking, Mentorship, Versatility

### Education

Bennett University, BTech in Computer Science

Sept 2022 - May 2026

- CGPA: 8.8/10
- Coursework: Computer Architecture, Comparison of Learning Algorithms, Computational Theory , Cloud Computing

## **Freelance Experience**

AWS Freelance Hire, CloudStake, Remote

Dec 2024 - Jan 2025

- Worked on multiple deployment tasks on AWS EC2
- Worked on database services like RDS and MongoDB

#### **Projects**

AWS Lex Chatbot AWS Lex Chatbot

- Created an AWS Lex chatbot for seamless communication and support for tasks such as hotel reservations.
- Tools used: AWS Lex , Lambda , CloudWatch , React.js

Alonix Alonix

- This project leverages the power of Aptos blockchain to tokenize products as NFTs, empowering businesses and users with transparent, secure, and efficient transactions.
- Tools used: React.js, MOVE, APTOS, AWS S3

SKYPIEA Skypiea

- A fully decentralized voting system built on the Aptos blockchain, using smart contracts to create a transparent and tamper-proof voting mechanism. Users can create voting polls, cast their votes, and view results in a decentralized manner.
- Tools used: REact.js , MOVE , AWS EC2, AWS S3, Lambda

#### Certifications

**AWS Certified Cloud Practitioner** 

AWS Fundamentals Specialization (Coursera)

Developing Front-End Apps with React (Coursera)