

K L N Sai Aditya

Hyderabad | saiaditya6558@gmail.com | 7976538067 |

[Linkedin](#) | [Github](#) | [LeetCode](#)

About me!

I am a B.Tech Computer Science student with a strong interest in Data Structures & Algorithms and Web Development. I have experience in development and competitive programming. Passionate about efficient algorithms, scalable applications, and problem-solving, I continuously explore new technologies to enhance my skills.

Education

Indian Institute of Information Technology Dharwad, BTech in Computer Science Sept 2023 - May 2027

- CGPA: 9.22/10.0

• Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems,

RNS World School, Jhansi, Uttar Pradesh

Apr 2018 - Mar 2023

- X : 95.4%
- XII : 92.6%
- Achievements: School house captain, School topper in Xth , Medalist in NSO(National Science Olympiad), IMO(International Mathematics Olympiad)

Experience

Core Technical Member, MLSA – IIIT Dharwad

Nov 2024 - Ongoing

- Member of Competitive Programming domain
- Attended Web dev workshop by MLSA

Website Coordinator, Career Guidance Cell – IIIT Dharwad

Sep 2024 - ongoing

- Volunteered in HR conclave organized by CGC, IIIT Dharwad

Participated in Hackathon, HackSwift

Jan 2024

- Got an honourable mention
- Created a prototype website named Legal Vizier.
- Its main idea was to educate users about their legal rights in various situations.

Minor in CyberSecurity, IIIT Dharwad

Aug 2024 - ongoing

- Learnt basics of cybersecurity.

Projects

Legal Vizier

github.com/name/legal-vizier

- This is a prototype website allows user to know about their rights and help user to act accordingly.
- Tools Used: HTML, CSS, Javascript, Python

Certification

Udemy - C++ Programming

<https://www.udemy.com/certificate>

- Learnt basics and advanced concepts of C++

Certificate of completion for AI for students

- Learnt how to build our own generative AI model

Technologies

Languages: C++, C, Java, SQL, JavaScript, Python

Technologies: My SQL, React js, React Native, Tailwind CSS