

ALUR MOHAMMED YASEER

A software engineering enthusiast

+91-7386861647

@ alurmohammedyaseer@gmail.com

https://www.linkedin.com/in/alur-mohammed-yaseer-43b249217/ Adoni, Andhra Pradesh

SUMMARY

As a fresh graduate in software engineering, I offer a strong academic background coupled with a hands-on approach to coding. Eager to contribute my skills in a collaborative team setting, I bring a passion for problem-solving. Excited to embark on a fulfilling journey as a software engineer and make meaningful contributions to innovative projects.

EDUCATION

Bachelor Of Technology

St.Johns College of engineer and technology

07/2020 - Present

Intermediate - MPC

Akshara Shree Junior College

06/2018 - 03/2020

SSC

Narayana Group of schools

06/2017 - 03/2018

INTERNSHIPS

Java Developer Intern

CodeClause

06/2023 - 07/2023 Remote

IT services and consulting

- Successfully accomplished three tasks during my internship, showcasing my ability to meet objectives and contribute effectively.

PROJECTS

Vehicle Booking System

09/2023 - Present Remote

Leading the development of a dynamic Vehicle Booking System using Java and MySQL. Demonstrating proficiency in Java programming and database management.

- Implemented database storage for vehicle registration data in the vehicle schema.
- Dynamic allocation of vehicles based on user requirements.
- [Vehicle Booking System\(github.com\)](#).

SKILLS

Java

Python

Fast Learner

SQL

Communication

Analytical Thinker

Team work

Ability to Work in a Team

Leadership and public speaking

ACHIEVEMENTS



Java Developer Intern

My track record of accomplishments stands as a testament to my passion.



Java Developer Intern

I've consistently delivered successful outcomes through a combination of dedication, innovation, and consistency



Gold Badge - Java

Earned a prestigious gold badge in Java.



Front End Development Intern

This experience has solidified my expertise in front-end technologies and enhanced my ability

LANGUAGES

Hindi

English

Urdu

Telugu