# Lalith Ganesh Challa

<u>challalalithganesh@gmail.com</u> | +91 9515394859 | <u>https://www.linkedin.com/in/challa-lalith-ganesh</u> https://github.com/lalithganeshchalla

#### **PROFILE**

Junior programmer with proven skills in JavaScript, Java and DotNet. Focused on the app development with using Flutter. Successfully designed and built several useful apps and newest knowledge within database management.

#### **EDUCATION**

Master of computer Applications	2022 - 2024
Adikavi Nannaya University – Andhra Pradesh	Bhimavaram
D.N.R College of P.G. Course, With 8.33 CGPA	
Bachelor of computer science	2019 – 2022
Adikavi Nannaya University – Andhra Pradesh	Narsapuram
Sri Yerramilli Narayanamurthy College, With 6.77 CGPA	
Board of Intermediate Education of Andhra Pradesh	2017 – 2019
Sri Gowthami College, With 5.62 CGPA	Narsapuram
Board Secondary Education of Andhra Pradesh	2015 - 2016
S.N.S Municipal High School, With 5.2 GPA	Narsapuram

#### **SKILLS**

- Programming Language: Java, Dot Net Core, JavaScript, SQL
- App Development: Flutter
- Web Development: HTML, CSS
- Networking: Computer Networks

## **CERTIFICATES**

- Certificate on Accenture Developer jobs simulation
- Certificate on web development in Devtown

#### **PROJECTS**

- 1. Hidden Cipher-Text Policy Attribute Based Encryption or Fast-Decryption with Personal Health Record System
  This project is a security method used in Personal Health Record (PHR) systems to protect sensitive health data. It works by hiding the rules (policies) that decide who can access the data within the encrypted information itself.
- 2. Master Code

**Master Code** is a responsive web platform inspired by hackathons and competitive programming portals. It enables users to participate in timed coding challenges, view leaderboards, and track their progress in real-time. Designed with a sleek and modern UI, it offers an engaging environment for coders to showcase their skills, solve problems, and compete with others.

## **VOLUNTARY WORK**

- Team Lead Physics Cluster (Final Semester of bachelor's degree)
  - Led a student team in organizing academic support and collaborative study sessions for the Physics subject cluster. Responsibilities included coordinating team activities, guiding peers in subject comprehension, and ensuring effective communication among team members.
- Participate in several blood donation camps.
- Actively volunteered in college cultural and fest events.

# **STRENGTHS**

Quick Learner	Working with Patience	Creativity
HOOBIES		
Learning new Skills	Playing sports	Drawings