

# ADDANKI MAHARSHI BABA

babamaharshi2@gmail.com | +916305091917 |KL University, Vijayawada| | LinkedIn | Github |

# **CAREER OBJECTIVE**

A Dedicated Computer Science student at KL University, with a strong academic focus on cloud and edge computing, as well as full-stack web development. Eager to continuous learn and improve skills in cloud computing and full-stack development to contribute effectively to innovative projects.

#### Education

KONERU LAKSHMIAH EDUCATION FOUNDATION Bachelor of Technology in Computer and Engineering CGPA: 9.3

SRI VISWA JR COLLEGE Board of Intermediate Education Marks: 957/1000

KESHAVA REDDY SCHOOL Board of Secondary Education CGPA: 9.7

Visakhapatnam 2019 - 2021

> Srikakulam 2018 - 2019

Vijayawada

2021 - 2025

## **Experience**

AICTE | Internship

Remote | Dec-2022 - Feb-2023

We will learn the fundamentals of AWS Cloud, how it functions, and acquire practitioner-level practical skills during this virtual internship. I now have a better understanding of AWS services, their value in the tech sector, and the variety of services they provide thanks to this experience.

# Skills

JAVA (1.8) HTML, CSS MYSQL **Cloud Computing** Time Management Front-End C-Programming Strong communication

## **Projects / Open-Source**

#### **Student Grade Management System**

Java Full Stack

The goal of this full-stack Java programming project is to create a grade management and student result system. We constructed a web application utilizing MySOL, HTML, CSS, and the Spring Framework as part of this project, which taught us about the framework.

#### > Travel tourism and Hospitality

Java Script,

I excel in building user-friendly platforms that seamlessly blend MongoDB, Express, React, and Node.js for unforgettable online experiences.

#### Certifications

- Red Hat Certified Enterprise Application Developer EX-183 **Red Hat**
- AWS Certified Cloud Practitioner AWS Web Services
- Robotic Process Automation-Automation Anywhere

#### **Publications**

- Authored an in-depth review and analysis of methodologies and technologies to improve load balancing and security in edge computing. This paper offers critical insights and proposes novel strategies to optimize performance and safeguard data in decentralized networks.
- Publication Details: [ICCICCT,27/04/2024]-check here