



# Maddiboina Lokesh

## CAREER OBJECTIVE

I am eager to begin my career by applying my academic knowledge and skills in a real-world setting. With a strong foundation in financial principles, a keen eye for accuracy, and a commitment to continuous learning, I am prepared to contribute effectively to your team. I am enthusiastic about starting my journey in the accounting field and look forward to the opportunity to help drive financial success and growth for your company.



2100030312cseh@gmail.com



+917995214005



8-70  
KOTHAMADDIBOINAVARIPALEM  
, BAPATLA, ANDHRA PRADESH,  
522101, INDIA



19 August, 2003



linkedin.com/in/maddiboina-  
lokesh-340660226



github.com/lokesh19-lokesh

## TECHNICAL SKILLS

SQL, MS Office, CSS, HTML,  
Figma, PowerBI, AWS, Cloud  
Computing, Node.js, Full  
stack, Devops, Google  
cloud, problem solving

## PROGRAMING LANGUAGES

Java



C



Python



## DECLARATION

I hereby confirm that all  
the details furnished above  
are authentic and accurate  
to the best of my belief

## EDUCATION

### B.Tech

KL Deemed to be University

2021 - 2025

CGPA : 9.11

### Board of Intermediate Education A.P

Sri Chaitanya junior collage

07/2019 - 03/2021

percentage : 87%

### SSC

Sri Chaitanya

07/2018 - 04/2019

GPA : 9.5

## INTERNSHIP

### AWS Cloud Virtual Intern

Worked as a summer intern on AWS Cloud at AICTE and acquired skills on AWS cloud computing

12/2022 - 02/2023

## CO-CURRICULAR ACTIVITIES

Lead a Technology club, "TRAILBLAZERS STUDENT CLUB" as a Team Lead where we work on Salesforce(admin).

## GLOBAL CERTIFICATES

Red Hat Certified Enterprise Application Developer (08/2023 - 08/2026)

Issued by Red Hat

Associate Cloud Engineer Certification (05/2024 - 05/2027)

Issued by Google Cloud

AWS Certified Cloud Practitioner (06/2024 - 06/2027)

Issued by Amazon Web Services Training and Certification

## PROJECTS

Full Stack Development Project Management System Role: Frontend developer Skills Acquired: HTML, CSS, MY SQL, DJANGO, EP, Node js, React, MongoDB, spring boot

Building end-to-end web applications using AWS Serverless Architecture using AWS Amplify, Amazon API Gateway, AWS Lambda, Amazon DynamoDB & AWS IAM