

# MOHITH SADHWANI

Vijayawada, Andhra Pradesh | +91- 8688963990 | [mohithsadhvani06@gmail.com](mailto:mohithsadhvani06@gmail.com)

## OBJECTIVE

Seeking a responsible career position which will utilize my technical skills and knowledge and gives an opportunity to enhance my career prospects which contribute to growth of the company and move towards professional success in life.

## EDUCATION

### GRADUATION

**2017-2021**

- **University:** Jawaharlal Nehru Technological University, Kakinada
- **Institute:** Velagapudi Ramakrishna Siddhartha Engineering College
- **Course:** Bachelor of Technology, Civil Engineering
- **CGPA:** 8.16

### INTERMEDIATE

**2015-2017**

- **Board:** Board of Intermediate Education, Andhra Pradesh
- **Institute:** Sri Chaitanya Educational Institutions
- **Course:** MPC
- **CGPA:** 9.69

### SSC

**2014-2015**

- **Institute:** Navodaya High School
- **CGPA:** 9.5

## TECHNICAL SKILLS

HTML | CSS | AWS | SQL | Python | C-programming | LINUX | OOPS | GitHub |  
MS-word | MS-Excel | MS-Office | PowerPoint

## PERSONAL SKILLS

Communication | Problem-solving | Leadership | Adaptable | Teamwork | Flexibility  
Emotional Intelligence | Attention to Detail | Responsibility

## STRENGTHS

- Can learn new things very quickly
- Can do the work even it is out of my boundaries
- Approaching the work in different ways to make it Cleaner and more Reliable
- Can submit the work before the deadlines

## PROJECTS

### Project 1:

- **Title:** Dynamo DB data loading with Serverless Framework
- **Description:** The DynamoDB Data Loading project utilizes the Serverless Framework to automate seamless data transfer from an Amazon S3 bucket to a DynamoDB table. By globally installing Serverless and configuring AWS accounts, users define a DynamoDB table, install libraries, and deploy with ease. The serverless architecture streamlines AWS Lambda deployment, allowing efficient and scalable data processing. Secure S3 bucket policies facilitate Lambda access. Users upload files, triggering automated data processing and insertion into DynamoDB.

### Project 2:

- **Title:** Building a Virtual Assistant
- **Description:** The primary objective of this project is to construct a Virtual Assistant capable of executing tasks such as providing the current date and time, accessing Google, and delivering concise descriptions (around 100 words) about any given topic sourced from Wikipedia. This Virtual Assistant was developed utilizing the Python programming language, harnessing various Python modules to enhance functionality and efficiency.

## CERTIFICATIONS

- |   |           |
|---|-----------|
| 1. AWS CERTIFIED CLOUD PRACTITIONER (1000/1000) | FEB -2024 |
| 2. SQL (Basic) from Hacker Rank                 | FEB -2024 |
| 3. Accenture Developer Job Simulation           | DEC -2023 |
| 4. Hands on SQL from FRONTLINES EDUTECH         | JUN -2023 |
| 5. PYTHON FOR EVERYONE from COURSERA            | APR-2022  |

## INTERESTS

- Upgrading skills (Amazon Web Services, SQL)
- Geopolitics, History and Novels

## PERSONAL DETAILS

- **Name:** Mohith Sadhwani
- **Email:** mohithsadhwani06@gmail.com
- **Gender:** Male
- **Date-of-Birth:** 02-05-2001
- **Nationality:** Indian
- **Languages Known:** English, Hindi and Telugu