



Sheikh Muhammed Tadeeb

smTadeeb smTadeeb smtadeeb@gmail.com 6263933966 456001 Ujjain, India

PROFILE

Grounded & solution-oriented computer science undergrad with a wide variety of technological experience looking to gain experience in DevOps or DevSecOps. Adept at adjusting to work and situations.

ACADEMIC PROJECTS

Organizations IP Planning

Allocating IP's for VPC, Subnets based on the number of Availability Zone's & Tiers

Architecture Evolution Over AWS, *Monolithic to Monolithic (tiered) to Monolithic (tiered) with ELB (Reverse proxy) + ASG*

Tech Stack: VPC, Subnets, Internet Gateway, Ec2, NAT Gateway, ASG, ELB, EFS, RDS

Hosting Website over AWS (Serverless Architecture)

Tech Stack: API Gateway, S3 (static website hosting), State-Machine, Lambda function, Simple Email Service, EventBridge, CloudFormation, Simple Notification Service

Working with C++ Template Classes

Language Learning Website, *Creating a website to host/connect different linguistic people thereby making language learning as easy as abc.*

Tech Stack: HTML, CSS, JavaScript, PHP

Coffee Chain Data Visualization

Tech Stack: Tableau

Restaurant Website, *Responsive & Dynamic, Single Page Web-Application with Form Validation & Search Algorithm*

Tech Stack: React, MySQL, PHP, HTML, CSS, Bootstrap, JavaScript

Inventory Management Desktop App

Tech Stack: Electron, SQLite, MySQL

SKILLS

Object Oriented Programming

● ● ● ● ●

C++, Python, Data Structures & Algorithms

Data Analytics

● ● ● ● ●

Business Models, BI tools: Tableau

Front-End Development

● ● ● ● ●

HTML, CSS, Javascript, Reactjs, Figma, Axure rp-9, Electron

Computer Networks

● ● ● ● ●

Knowledge of CompTIA A+, CompTIA Network+

Cloud Computing

● ● ● ● ●

Working Knowledge of AWS, Solution Architect (preparing)

Linux

● ● ● ● ●

Ubuntu

Database Management

● ● ● ● ●

MySQL, MongoDB, SQLite

CERTIFICATES

- AWS Cloud Practitioner
- Cloud Computing (NPTEL)
- Introduction to Data Science (IBM)
- Python Basics for Data Science (IBM)
- Introduction to Linux
- Cyber Security pathway
- Entrepreneurship


ORGANISATIONS

Placement Committee, *Member*

07/2020 – 10/2020 | Ujjain, India

EDUCATION

Computer Science & Engineering,

Avantika University 

Ujjain, India

CGPA (Till 5th Sem): 80.2%

12th Class, St. Mary's Convent S Sec. School

Ujjain, India

Grades: 67%

10th Class, St Mary's Convent S Sec. School

Ujjain, India

Grade: 90%

LANGUAGES

Turkish

TPE



English

IELTS (Preparing)



INTERESTS

- Cyber Security
- Gyming
- Travelling