



ANANDU B S

Master of Computer Application

#AWS #devops #jenkins #maven #S3 #python #flask

Career Objective

Looking for a challenging role in a reputable organization to utilize my technical, database & management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in IT sector.

Technologies Known

• Python • AWS • S3 • PHP • HTML • CSS • JS • MySQL •

Industry Experience

AWS DevOps Engineer

[Gemini Solutions Pvt Ltd, Gurugram]

From 20th Sep 2021 to present:

Is working on AWS, S3, Devops, Beacon

Associate System Engineer Trainee

[Teqstories Pvt Ltd, Bangalore]

From 1st May 2021 to 19th Sep 2021:

Was working on AWS, S3, Devops, Django & Flask

Web Developer (Part time)

[Solcare Technologies LLP, New Delhi]

From 15th May 2020 to 31st March 2021:

HTML, Javascript, PHP, MySQL, Illustrator, Photoshop

Industrial Projects

TeqSoul

[\[https://lms.teqstories.com\]](https://lms.teqstories.com)

TeqSoul is a Django based web application that was designed to act as a unified platform that contains customer relationship management, sales management and staff management. The app was developed and implemented in AWS on a t2micro machine using unicorn and nginx. MySQL is used as the database and ubuntu 20.04 LTS is the AMI used.

Date of Birth :14.09.1995

Address :Biju Mandiram
Punthalathazham
Kilikolloor P.O.
Kollam
Kerala 691004

Mobile :+91 892 129 4138
+91 813 690 1971

Email :ananduv2.0@gmail.com

LinkedIn :anandu-bs

GitHub :ananduv2

Status :Single

CERTIFICATIONS

• Python • AWS • AWS:S3 •

HOBBIES & INTEREST

• Photography • Editing • Gaming •

LANGUAGES KNOWN

• English • Malayalam •

TOOLS KNOWN

• Photoshop • Adobe XD • PremierePro •

Academic Projects Undergone

Migration to AWS with integrated CICD pipeline

Creation and configuraion of AWS platform with necessary security with CICD pipeline running on instances that enables anyone to start developing on this platform and deploy their work as they develop.

AR Learning App

A mobile app that was developed using Unity 3D that enables others to scan images in NCERT text books and view engaging content related to the image they

E-Connected Transport System

A web based application that could locate and track all public sector vehicles including taxi,buses,goods carriers,ambulances etc.The project was comleted using PHP ,HTML and MySql

Academic Qualification

- Completed MCA from TKMCE under Kerala Technological University with 8.33 CGPA •
- Completed BCA from Kerala University in 2019 with 7.28 CGPA •
- Completed Diploma In Web Designing from NORKA ROOTS in 2016 with B Grade •
- Completed Class 12th from Sree Narayana Public School,Kollam in 2013(CBSE) with 60 % •
- Completed Class 10th from Sree Narayana Public School,Kollam in 2011(CBSE) with 8.8 CGPA •

Achievements

- Was awarded 1st position in NASA Space Apps Challenge 2019 in the non technical segment conducted at Delhi •

Co-curricular Activities

- Has worked under DMO , Kollam for Covid Data Collection and Handling in Kollam Collectorate and RGCB ,Thiruvananthapuram •

Extra-curricular Activities

- NASA Space App Challenge 2021 Lead , Kochi City•
- Member of TKM Photography Club •
- Organizer for Hello Hestia -a non technical event conducted in association with Hestia 2020 which was techno cultural fest of TKM College of Engineering •

References

Prof . Vaheetha Salam

Associate Professor
MCA Dept.
TKMCE,Kollam

Mrs . Shalini L

HOD ,BCA Dept.
UIT Mukhathal
Kollam

Mr. Abhijith R

C.E.O
Solcare Technologies LLP
Mayur Vihar -Delhi

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge

Place :

Date :

Signature