Mohammed Sohail Indi

🔀 sohailindi786@gmail.com 📞 7892298353 👂 Bangalore, India 🧮 11/11/1999 🏲 Indian

◎ Single **≜** Male **in** https://www.linkedin.com/in/mohammed-sohail-indi-2702111ba/

Summary

B.E. graduate, looking for a software engineer role with strong command in AWS, Linux, DevOps Tools such as Jenkins, Docker, Ansible, Maven, etc. Excellent communication skills and ability to understand client requirements. Continuous learner of new technologies, strategies, and tools.

Skills

Amazon Web Service

Good Knowledge Of Core Services. Ec2(Elastic Cloud Compute), S3 Storage, Vpc (Virtual Private Cloud), CloudFront, CloudWatch, SNS, SQS, IAM, Route 53, Lambda. Elastic Load Balancer.

DevOps

● GitHub/Gitbash- Understanding of Master/Slave

Concept and Merge

Conflict.

 Maven - Understanding on building Artifacts and

Maven Commands.

 Jenkins - Good Understanding of CI/CD (Continuous Integration And

Continuous

Deployment) Concept and

Pipeline.

● Ansible - Solid Understanding Of Ansible Working

and Commands and Playbooks.

●Docker - Good Understanding

Containerization

concept and Docker Images.

Kubernetes

Structured Query Language ● ● ● ● (SQL)

Good Knowledge on SQL statements(DDL,DML,DQL,TCL,DCL). Good Understanding on SQL Joins.

Linux

Hands On experience in Linux. Good Knowledge on Fundamental Commands.

Core Java

Strong Knowledge in OOP's Concept. (Inheritance,Encapsulation,Abstraction,Polymorphism) Good knowledge of Data Structure.

Education

07/2017 - 08/2021

Bachelor Of Engineering (Electrical And Electronics Engineering)

Vijayapur, India

Secab Institute Of Engineering And Technology

CGPA - 7.29.

07/2015 - 04/2017

Pre University College

Vijayapur, India

Shantiniketan Pre University College

Percentage - 72%

06/2014 - 03/2015

SSLC

Vijayapur, India

Secab English Medium High School

Percentage - 84.16%

Languages

• English

• Hindi

• Kannada

Projects

09/2020 - 06/2021

Design and Development of Wind Blades using Fibre Reinforced Composites and Realization of Building Integrated Wind Turbines.

In this project we developed a small scale wind turbine using carbon fiber which can be integrated to a building and generates electricity to run a small room.

ACHIEVEMENTS

Karnatak State Council For Science And Technology (2019-2020)

g our college and got 4000/sanctioned by KSCST to fund our project.

3rd National Level Childrens Art Contest (08/2008 - 08/2008)

Secured 3rd prize-bronze medal in National Level Childrens art contest organised by Lalithkala academy of fine arts education

International Chintana Science Examination (06/2006 -06/2012)

Secured 3rd place in 2006-07, 1st place in 2007-08, and 2011-2012 in

the International science examination organised by Chintana Prakashana trust.

Interests

CricketWatching and Playing

Video Games

Music

Declaration

I here by declare that the details and information given above are complete and true to the best of my knowledge

Mohammed Sohail Indi

Vijayapur