

Abhineet Chaudhary

Cloud Solutions Engineer

Highly skilled and driven professional working towards developing optimal hybrid cloud solutions.



abhineet.adm09@gmail.com



75300 07447



Nepal



16 September, 1998



abhineet09.github.io



linkedin.com/in/abhineet09

SKILLS

Java

Microsoft Azure

OWL

GraphQL

XQuery

DevOps

AWS

COURSE CERTIFICATIONS

Microsoft Azure Administrator
Az-104 (Certified)

Microsoft

AWS Solutions Architect (Course)
whizlabs.com

Object Oriented Programming in
Java
University of California San Diego
(Coursera)

Parallel Programming in Java
Rice University (Coursera)

INTERESTS

Basketball

Reading

Travelling

WORK EXPERIENCE

Cloud Engineer Tata Consultancy Services

08/2020 - Present

Pune, India

Responsibilities

- Designed context-aware developer workspace with Microsoft Azure WVD to provide developers with a secure and intelligent workspace. Wrote Azure ARM templates to create a fully scalable host pool integrated with private endpoints and application gateway to ensure maximum security and reliability.
- Focused on analysing multiple cloud technologies to setup an cost-effective hybrid cloud abstraction platform.
- Suggested methods and new technologies for increasing relevance of changes and general production support improvements.

Software Engineer Intern Philips Innovation Campus

01/2020 - 07/2020

Bangalore, India

Responsibilities

- Worked in the Ultrasound Business Unit contributing towards the development of a utility tool to consolidate the workflow of a critical business process to ensure compliance and efficiency.

Contact : Vijay Kikkeri - vijay.kikkeri@philips.com

Technical Intern Steel Authority of India Ltd.

05/2018 - 06/2018

New Delhi, India

Responsibilities

- Implemented a fully-automated penalty calculation sub-module along with enhancement in security of user data in the IT Asset Monitoring System.

Contact : Ms. Renu Singh - renu.s.0107@gmail.com

EDUCATION

Under Graduation Vellore Institute of Technology

04/2016 - 06/2020

Vellore, Tamil Nadu, India

Courses

- B. Tech. Information Technology
- CGPA - 9.15

Secondary/ Senior Secondary Doon International School

04/2011 - 04/2016

Dehradun, Uttarakhand, India

Courses

- SSLC - 9.2 (CGPA)
- HSC - 79.94 %

ACHIEVEMENTS

Merit scholarship for academic performance. (2016-18)

Bronze-level awardee, International Award for Young People Committee(IAYP) (2015)