Vedant Kashyap Curriculum Vitae

PERSONAL DETAILS

Birth September 18, 1997 Phone +91-9953884380

Mail vedant15188@gmail.com

Github https://github.com/vedant15188

LinkedIn https://www.linkedin.com/in/vedant-kashyap-65ab8b187/

EDUCATION

Class X 2012-2013

D.P.S. Indirapuram (CBSE) CGPA: 9.8

Class XII 2014-2015

Bharatiya Vidya Bhawan's Mehta Vidyalaya (CBSE) 95.4%

B.Tech (Electronics and Communication)

IIIT Delhi

WORK EXPERIENCE

DevOps Associate

Provana Pvt. Ltd.

August 2019 - September 2021

- Having close collaborations with Development team @ IConnect247 Team w.r.t. any infrastructure, clientele networking or azure related issues.
- Designed the very first automation framework for the company. Currently automating the deployment of IConnect247 and later planning to adopted it to other products as well.
- Automated the daily monitoring of IConnect247 via Powershell and Azure Functions.
- Automated the deployment of Provana OpsTool using Maven builds and containerization for deployment.
- FTP/API Automation for ICAP and IDAP product teams using Powershell and WinSCP.

Application Development Analyst

September 2021 - Present

Accenture Solutions Pvt. Ltd.

- In a consultation contract with the British Telecom Project
- Created a CI/CD pipeline proposal for the client integrating the work of several teams and included features like security testing and automated integrated testing as well.
- Created a monitoring proposal for the client to monitor their databases and containers along with configuring incident handling and alerts.
- Created an infrastructure management template (IaaS) for the client to use to create 4 different isolated environments for following development/deployment practices.

PROJECTS

Maven Jenkins Terraform Deployment

June 2020 - June 2020

Team Size: 1; Guide: Personal Project

Made a jenkins groovy pipeline to deploy a basic maven webapp running on a tomcat server within a Docker container. Used AWS ECR, ECS cluster along with FARGATE service.

Google Forms Bot

March 2020

Team Size: 1; Guide: Personal Project

Python script to read table from HTML, filter and save it on a csv and run selenium browser tests in a Docker container with Kubernetes container orchestration all hosted on AWS EC2

SKILLS

Languages C++, Python, HTML-CSS-JS, Bash, Powershell, SQL

Tools

Git, AWS, Azure DevOps/Portal, WinSCP, SQL Server, Docker, Kubernetes, Ansible, Jenkins, Terraform

RESPONSIBILITIES & VOLUNTEERING

- Teacher at summer school IIITD for 2 months.
- Trip Organizer for IIITD Adventure Committee. (200 People)
- 3rd highest score in 12th grade board exams and 1st in class.

CERTIFICATIONS

AWS Cloud Practitioner

22nd June 2019





AWS Solution Architect

December 2021



On course to finish the certification by December 2021

DECLARATION: The above information is correct to the best of my knowledge.

Vedant Kashyap

Date: 05th September 2021