

# Vedant Kashyap

Curriculum Vitae

## PERSONAL DETAILS

---

<i>Birth</i>	September 18, 1997
<i>Phone</i>	+91-9953884380
<i>Mail</i>	vedant15188@gmail.com
<i>Github</i>	<a href="https://github.com/vedant15188">https://github.com/vedant15188</a>
<i>LinkedIn</i>	<a href="https://www.linkedin.com/in/vedant-kashyap-65ab8b187/">https://www.linkedin.com/in/vedant-kashyap-65ab8b187/</a>

## EDUCATION

---

<b>Class X</b> <i>D.P.S. Indirapuram (CBSE) CGPA: 9.8</i>	2012-2013
<b>Class XII</b> <i>Bharatiya Vidya Bhawan's Mehta Vidyalyaya (CBSE) 95.4%</i>	2014-2015
<b>B.Tech (Electronics and Communication)</b> <i>IIIT Delhi</i>	2015-2019

## WORK EXPERIENCE

---

<b>DevOps Associate</b> <i>Provana Pvt. Ltd.</i>	August 2019 - September 2021
<ul style="list-style-type: none"><li>• Having close collaborations with Development team @ IConnect247 Team w.r.t. any infrastructure, clientele networking or azure related issues.</li><li>• 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.</li><li>• Automated the daily monitoring of IConnect247 via Powershell and Azure Functions.</li><li>• Automated the deployment of Provana OpsTool using Maven builds and containerization for deployment.</li><li>• FTP/API Automation for ICAP and IDAP product teams using Powershell and WinSCP.</li></ul>	
<b>Application Development Analyst</b> <i>Accenture Solutions Pvt. Ltd.</i>	September 2021 - Present
<ul style="list-style-type: none"><li>• In a consultation contract with the British Telecom Project</li><li>• 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.</li><li>• Created a monitoring proposal for the client to monitor their databases and containers along with configuring incident handling and alerts.</li><li>• Created an infrastructure management template (IaaS) for the client to use to create 4 different isolated environments for following development/deployment practices.</li></ul>	

## 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

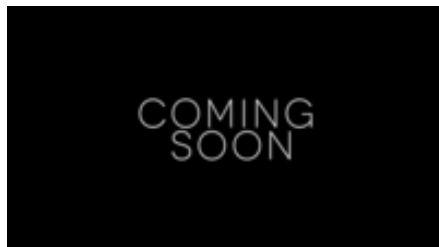
22<sup>nd</sup> June 2019



 Cloud Practitioner

### 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:** 05<sup>th</sup> September 2021