

# **VIVEK DOUNDE**

**Email id:**doundevickey@gmail.com

**Contact: 8839536266**

**Linkdin Profile: <https://www.linkedin.com/in/vivek-dounde-167530168/>**

## **OBJECTIVE**

During the course of my B.Tech life I have developed a keen interest in CRM (DEVELOPMENT and MAINTENANCE) as the world is advancing to everything online. It has become difficult to maintain and establish the relationship between data that's why I choose Salesforce by which I able to solve this problem at industrial level. In my future I want to opt Salesforce development and maintenance as my career option and want to see myself as a part of a team in a company where I am able to use new tools and languages to create more interactive, fast and resource feasible platform.

## **SUMMARY**

Learning is the initial of everything great and following this saying I want to become a part of IT industry where I learn in creative and ingenious ways.

## **TECHNICAL SKILLS**

•LANGUAGES: Json , Yaml

•OPERATING SYSTEM: Windows, Linux.

•TOOLS: Putty, Gitbash , Jenkins , Grafana , kubernetes

•DATABASE: MYSQL(Basic)

•CLOUD:

- AWS:- EC2, S3, SES, SNS, RDS, EBS, Lambda Function, Load Balancer, Autoscaling
- Web Server:- Apache , Nginx , Httpd , Tomcat
- CI & CD :- Jenkins
- Monitoring :- Grafana
- Access Management:- AWS IAM,
- DNS:- Route53,CloudFront

## **PROJECTS**

### • Billing Software Windows Based

During my third year in B.Tech we created a fully functional software that goes by the name of billing software. It allows the user to bill the products purchased by the customer, it also contains stock management within it which notifies the user about the product stock.

### • WEBSITE DEVELOPMENT

At present with the guidance and knowledge of one of my professor I am a part of a team that is developing a new website and I handle the cloud database of the website. • Setting up and hosting static website using AWS S3:- This was a self-learning project to understand how to setup and host HTML/bootstrap websites over AWS with s3 endpoint resolver.

- Website with Database over AWS EC2 and RDS: - Self learning exercise where I used Nginx as webserver over EC2 t2.micro and RDS MySQL as database source. This learning made me understand the basic networking skills like port, host, subnets and some parts of VPC.
- Creating docker compose yml:- This was helpful in understanding the docker Concepts and using Linux in bash to execute commands over docker image without going into verbose mode. Docker compose yml consisted of 2 images namely amazon-linux and I did the installation for Tomcat with Java JRE 11.

### ACADEMIC QUALIFICATIONS

EXAMINATION	YEAR	BOARD	PERCENTAGE
B.Tech (Computer Science)	2015-2020	RGPV	63 %
XII(12 <sup>th</sup> Standard)	2015	CBSE	57.6 %
X (10 <sup>th</sup> Standard)	2013	CBSE	7.4 CGPA

### TRAININGS AND WORKSHOPS

1. Training at NATIONAL THERMAL POWER CORPORATION
2. An Industrial visit to GEOLOGICAL SURVEY OF INDIA ( HYDERABAD )

### INTERNSHIPS

- **FRANKMART ECOMM. LLP (JULY 2019-NOV 2019):** worked as Solutions architect intern. My work is to provide all infrastructure need. It was start-up company which was started by my college senior.

### ACHIEVEMENTS

1. 1<sup>st</sup> prize in inter college volleyball competition
2. 1<sup>st</sup> prize in inter college table tennis completion.
3. 2<sup>nd</sup> prize for Science Exhibition, NTPC Vindhyachal 2013 .

### PERSONAL QUALITIES

- Fluent Communication Skills.
- Ingenious and under pressure performer.
- Resource management skills.

## **PERSONAL DETAILS**

•ADDRESS: J-21, Sector-A, Scheme No.71 (Gumasta Nagar) INDORE

•LANGUAGES KNOWN: Hindi and English.

•DATE OF BIRTH: 18/06/1997.