

MAHARSHI DAYANAND UNIVERSITY

June 2014 - June 2018

B.Tech

Computer Science



WORK EXPERIENCE

DATA SCIENCE AND BUSINESS ANALYTICS **INTERNSHIP**

Nov 2020 - Dec 2020

The Spark Foundation

- 1) Worked on various Visualizations and dashboards for data insights to predict future trends.
- 2) Built a linear regression model for prediction in Python.

GRADUATE APPRENTICE TRAINEE

Oct 2018 - OCT-2019

Ericsson

- 1)Data monitoring of the EMF department on the MS SQL Database.
- 2) Checking and validating sector addition on Citrix tool.
- 3) Hiring and managing different Vendors.
- 4) Data validation using MS Excel.
- 5)NEP creation, upgrading, and submission of EMF files and Biennial testing reports to DOT(Department of Telecommunications).
- 6)EMF radiation testing and site survey for Airtel.

INTERNSHIP

Jan 2018 - June 2018

Ericsson

- 1)Specifically worked in WorkForce Management department for report generation related to telecom services.
- 2) Worked on database tool using SQL Language.
- 3) Created website using Visual Studio in C#, HTML, CSS.

PROJECT EXPERIENCE

EXPERIENCE IN HOSTING A STATIC WEBSITE IN AWS

- 1)Used Route 53 to register a custom domain and Website was created using Html, CSS and was uploaded to S3 bucket.
- 2)Configured logging of website traffic along with Public access Permissions and bucket policy attached.

DEPLOYING A CORE .NET CHATBOT ON AWS INFRASTRUCTURE

- 1)The chatbot uses Amazon Lex to build a text based conversational i interface for a web application
- 2)AWS Lambda is used as code hooks for this bot to validate user
- 3) AWS Cognito used to add users and EC2 used for compute capacity.

EXPERIENCE IN EXPLORATORY DATA ANALYSIS (EDA)

- 1) Used Tableau to create various visualizations and dashboards to analyze various datasets.
- 2) Future predictions and suggestions to improve the issues in the data provided.



Veer Veeresh Prashar

Graduate

- **#** 13/10/1996
- Male
- 9899266875
- □ vireshprashar@gmail.com
- Gurugram,India
- www.linkedin.com/in/veer-veer esh-prashar-92b700a7

OBJECTIVE

Technology enthusiast and a skilled keen learner looking for an opportunity where i can utilize my skills and knowledge for the growth of an organization

INTERESTS

PREDICTIONS USING MACHINE LANGUAGE

- 1) Used Python to build a Linear Regression model for prediction based on data given.
- 2) Represented the result visually and graphically.

SKILLS



Nov 2020

Dec 2017

Dec 2020

Oct 2020

Dec 2020

CERTIFICATIONS

AWS Certified Cloud Practioner (Amazon Web Services)

Description: Full cloud fluency and hands on knowledge on AWS

MTA Software Development Fundamental (Microsoft)

Description: Software Development Fundamentals certification have demonstrated core software development skills.

Data Visualization using Tableau (Great Learning)

AWS-Cloud Computing Course (UnSchool)

SQL Masterclass: SQL For Data Analytics using PostgreSQL

001/011

SQL(SoloLearn) Dec 2020

SQL (TestDome) Oct 2020

HackerRank Silver Badge in SQL (4Stars) Oct 2020

LANGUAGES

- 1) English
- 2) Hindi
- 3) Punjabi