CHANDRADEEP NAGARALE

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CAREER OBJECTIVE:

Looking for an entry-level position as a Software Engineer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

EXPERIENCE

COMPANY	YEARS OF EXPERIENCE	APPLICATION EXPERIENCE
Zensar Technologies, Pune	23-November-2018 to Till Date	Worked as Data Analyst
APCOER COE Swargate, Pune	12-January-2017 to 18-June-2018	Worked as Assistant Professor

ACADEMIC QUALIFICATION:

COURSE	BOARD/ UNIVERSITY	SCHOOL/ COLLEGE	YEAR OF COMPLETION	PERCENTAGE/ CGPA
M.E.	SPPU	MIT College Of Engineering Kothrud , Pune	2016	72.29%
B.E.	SGBAU	IBSS COE, Amravati	2013	65.33%
XII	Maharashtra State Board	Vidyabharti Mahavidyalaya , Amravati	2009	63.67%
X	Maharashtra State Board	Anand Mahavidyalaya , Amravati	2007	70.76%

TECHNICAL SKILLS:

Languages: JAVA

Operating System: Windows

Database and Concepts: MySQL, SQL, Data Warehousing, HTML, CSS

Tool: Tableau

PROJECTS UNDERTAKEN:

Project – IBLM-CM [August 2019- Till Date]

Role: Data Analyst

Project Description: IBLM-CM Team majorly focuses on Cisco's Enterprise Agreement (EA). This EA includes multiple offers like Cisco DNA, DC and Security Choice. We supported on from prospecting to final deal booking for cisco customers. Enabled partners in building the best possible proposal by providing them with accurate credits and install base analysis details.

Key activities performed: As a Data Analyst I was actively participated in the below phases of project

- ❖ Worked and supported on EAMP Tool build on Tableau Platform.
- Engaged with different stakeholders to plan future release.
- ❖ Engaged with BU to finalize ordering rules for the EA offers.
- ❖ Performed end to end testing of EAMP Tool and reported bugs to IT Team.
- Collaborated with IT Team to design the tool functionality.
- ❖ Analyzed install base of the customer and generated credits for same
- ❖ Build proposals for partners as per their requirement
- ❖ Helped them in resolving proposal related errors

Technology/Skills/Tools used

❖ Tools: UCRM, BOX, CCWR, CCW, FINBI, Excel Macros and Tableau

Project – EA Pre Asset Management Solution [July 2019- August 2019]

Role: Data Analyst

Project Description: Usage/Consumption Trend Analysis of the Cisco Product before renewals or up gradation to new related technology. This helps Cisco to have insights of product usage (high/low) and will be able to decide on the sales strategy.

Key activities performed: As a Data Analyst I was actively participated in the below phases of project

- ❖ Validated the IBA, Pricing file with Web-order file.
- ❖ Providing Alc_Preeaquantity, Ea_Billingsku, Ea_Billingskuquantity.
- ❖ Providing the Output file with all Non- consume PID information.
- Providing updates on the activities performed on the accounts.

Technology/Skills/Tools used

- ❖ Tools: CCWR, BOX
- * Technologies: Excel

Project – Cisco Commerce Express [April 2019- July 2019]

Role: Data Analyst

Project Description: CISCO WebEx is migrating to new database. As a result, they are validating customer profiles, as part of the validation process TAX IDs needs to be validate based on the regions and country specific. The scope of the project involves validating VAT / GST/ HST/ TAX IDs using Government websites.

Key activities performed: As a Data Analyst I was actively participated in the below phases of project

- Interaction with team for managing requirements and technical design discussion.
- * Responsible for updating project manager regarding status of development efforts and assigned tasks.
- ❖ Validated the VAT IDs provided by the client.
- * R&D for updating the existing database with new address and valid VAT IDs.

Technology/Skills/Tools used

- ❖ Tools: Government sites, Google Search
- * <u>Technologies:</u> Excel

Project – Recurring Revenue Acceleration Program [November 2018- March 2019]

Role: Data Analyst

Project Description: CISCO has number of clients with the item instances in Oracle Install Base of their products and for the Install Base they required cleanup activity as well as the estimated revenue generation of the products they have sold to the clients. The projects aims to the cleanup of IB database and the revenue generation opportunities in future after the cleanup and if the sold products of clients are covered in different services depending upon the service availability in that region.

Key activities performed: As a Data Analyst I was actively participated in the below phases of project

- ❖ Played a key role in the implementation of Recurring Revenue project.
- ❖ Analyzed the data for Install Base Cleanup.
- ❖ As required performed Different types of MACD's.
- Fixed the issues identified in the numerous database cleanup processes.
- Provided support for the project until the database had cleansed.
- ❖ Had a detail catchup with the clients on the accounts and this help in understanding what client's need is.
- Providing updates on the activities performed on the accounts.
- * Received Client appreciations and Team Excellence Award for outstanding contribution.

Technology/Skills/Tools used

- ❖ Tools: CCWR,SNTC
- Technologies: Excel, TOAD

Design analysis of solar receiver for small heliostat field (M.E. Project)

Project description: The project is based upon the optimize the size of solar receiver. Most of the times size of receiver is to large that cause heat loss occur and also life of receiver is decreases. For the better performance Central Receiver system optimization of solar receiver is required according to the Heliostat Field. These optimization of receiver size is handled by using SOLTRACE Software in which central flux distribution method and ANT-Colony method is used. Optimization of solar receiver reduce the cost of project also increase the life of receiver.

Electricity Generation from walking platform. (B.E. Project)

Project description: This project is based on trapping of kinetic energy generated from people stepping and this energy then utilize for power generation. The power generated by the foot step generator can be stored in an energy storing device then this power is supplied to the required location. In order to develop a technique to harness foot step energy, a foot step electricity generating device is developed.

AWARDS

- ❖ Zensar- Delivery Excellence (Team) Award Winner- Q3FY19 2019
- ❖ Zensar- Delivery Excellence Team of the year (Premium) 2019

EXTRA CURRICULAR ACTIVITIES

- Fellow member of ASHRAE and represent Pune in Formation of ASHRAE Student Branch-2018 held at IIT Bombay.
- ❖ Co-ordinator of Magazine Committee from two year held at APCOER Pune.
- ❖ NAAC coordinator of WEB Site Committee held at APCOER Pune.
- Organized Shodh 2015, ME Project competition.
- Active participation in workshop on solar Energy conversion and Energy conservation and auditing.
- Attended 'Air Conditioning' 6 days' workshop, about sustainable air conditioning, had two field visits

STRENGTHS:

- Creating a positive work environment
- Good in handling work pressure.
- Quick learner and adaptability as per environment or requirements.
- Positive Attitude
- Honesty and Integrity
- ❖ Ability to Work Under Pressure
- ❖ Self-motivated, Hardworking with positive attitude toward career

PERSONAL DETAILS:

Date of Birth : 1st June 1992

Gender : Male
Nationality : Indian
Marital Status : Unmarried

Father's Name : Mr. Prakash Nagarale
Mother's Name : Mrs. Leela Nagarale
Languages Know : Marathi, English and Hindi

Permanent Address : Devinagar, near new high way, wadali camp, Amravati-444602

Interests and Hobbies: watching cricket, playing cricket, watching breakdown of Hollywood movies

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Pune

Date: Chandradeep P. Nagarale