ANNA MARIAM CHACKO

OBJECTIVE

Seeking a work environment that promotes growth and encourages innovation so as to apply my existing skills and acquire new ones with a goal toward organizational and societal growth.

EDUCATION	Sl. No.	Class / Degree	Institute	Year of Completion	% / CGPA
	1.	B.E. Computer Science and Engineering	Siddaganga Institute of Technology	2020	9.20 (as of semester V)
	2.	Class XII (Karnataka Board of Pre- University Education)	Miranda Composite P.U. College, Bangalore	2016	92.16%
	3.	Class X (ICSE)	New Millennium School, Bangalore	2014	93.50%

SKILL SET Languages:

- JAVA, C++, C, SQL, Python, C#
- HTML, CSS, Bootstrap
- Dot Net Framework, ASP.Net, ASP 3.0

Tools and Utilities:

- Visual Studio 2017, Visual Studio Code, Codeblocks, IntelliJ IDEA, Android Studio, R Studio
- Photoshop
- Microsoft Office (MS Word, MS PowerPoint, MS Excel), Libre Office (Writer, Impress)

Data Modeling and Database Development:

- Relational Data Modeling using Data Flows, ER Diagrams and State Transitions
- Database Server: MS-SQL Server 2008/2012, Oracle 11g

Operating System and Environments:

• Windows 7/8/10, Linux, Elementary OS, Ubuntu

ACADEMIC PROJECT PROFILE

SERVICE TOKEN MANAGEMENT SYSTEM

Duration: January 2019 till date

Languages and Technologies: ASP.NET, C#, JAVA, AJAX, JSON,

JQUERY, SQL Server Express

Tools and Utilities: Visual Studio 2017, Android Studio

Team Size: 3

Description:

A web-based application designed to enable health care facilities to track and analyze queue waiting times of patients, time taken to service patients and to provide effective queue management.

TV SHOW RECOMMENDATION GENERATOR

Duration: January 2019 to April 2019

Languages and Technologies: Oracle 11g

Team Size: 1

Description:

A simplified TV show recommendation application to recommend shows based on popularity, favorite genre or favorite actor.

BATTLESHIPS GAME SIMULATOR

Duration: January 2018 to March 2018

Languages and Technologies: C++
Team Size: 2

Description:

A simulator of the game of Battleships for a two-player game (human vs human).

EXTRACURRICULA R PARTICIPATION

TECHNICAL EVENTS:

- TechExpo 2018 (Technical Exposition of Siddaganga Institute of Technology conducted by team SARK) – Volunteer (6th October 2018)
- C-nario (IdEEEas technical quiz on C language) Participant (7th April 2018)
- Browse (technical fest of CSE and ISE departments) Website Developer (10th March 2018)
- Python Workshop (conducted by team SARK) Volunteer (13th January 2018 to 14th January 2018)

NON-TECHNICAL EVENTS:

- Contention The Waves Debate Tournament of BITS Pilani, Goa Participant (26th
 October 2018 to 28th October 2018)
- Siddaganga Institute of Technology Parliamentary Debate Tournament Volunteer and Participant (15th April 2018)
- M.S. Ramaiah Parliamentary Debate Tournament Break-in Adjudicator (September 2018)

Page | 2 Anna Mariam Chacko

	 M.S. Ramaiah Inter Varsity Debate Tournament – Participation (September 2017) Albert Barrow Memorial Inter-School Creative Writing Competition – First Runner Up (July 2014) 			
WORKSHOPS AND TRAINING UNDERGONE	 Infosys Campus Connect Business English Training – 1st September 2018 to 20th November 2018 Python Workshop – 8th January 2017 FEEL Employable Training Program – 9th February 2017 to 11th February 2017 Monkfox Workshop on Internet of Things – 1st October 2016 to 2nd October 2016 			
HOBBIES	Keen interest in reading, sketching, singing, creative writing and learning languages Member of two college teams – DebSoc (the debating society of Siddaganga Institute of Technology) and SARK (a technical team affiliated to the Department of Information Science and Engineering)			
LANGUAGES	FLUENT IN English, Malayalam INTERMEDIATE Hindi BEGINNER Kannada, German, French			
AREAS OF INTEREST	Cloud Computing, Database Systems, Data Science, Machine Learning, Natural Language Processing, UI Development			

Page | 3 Anna Mariam Chacko