BOMMISETTY DEEKSHITH

writingtodeek@gmail.com

#4368, 61 Cross, 50 Main, Kumarswamy Layout, Bangalore - 560078

Contact: +91 - 8971968996

OBJECTIVE

A problem solving enthusiast seeking challenges to tackle them in an effective and creative manner and enhance my professional skills.

ACADEMIC CREDENTIALS

- BNM INSTITUTE OF TECHNOLOGY, BANGALORE
 Currently pursing Bachelor of Engineering in Computer Science, 2014-18
 Aggregate (First 5 semesters): 72.6%
- SRI BHAGAWAN MAHAVEER JAIN COLLEGE, BANGALORE Pre- University, 2012-2014 Percentage: - 75.5%
- CARMEL SCHOOL, BANGALORE State Board, 2012 Percentage: - 88.64%

TECHNICAL SKILLS

- **Programming Languages**: Basics in C and C++
- Software Tools: Microsoft Visual Studio 2010, Tableau 10

ACTIVITES & INTERESTS

- Brazilian Jiu Jitsu and Mixed Martial Arts enthusiast
- Avid reader about the history of warfare
- Love travelling and interested in learning foreign languages.
- Previously involved in causes like creating awareness on cleanliness of the city and a regular blood donor.

ACHIEVEMENTS

- Secured First Place in "GADGET GARAGE" conducted by BISHOP COTTONS BOYS SCHOOL in 11th Std.
- Secured a B grade in Cambridge English Language Assessment conducted by the University of Cambridge.

WORKSHOPS & COURSES

- Currently pursuing an online course on Python on Udemy
- Currently pursuing an online course on Data Science and Analytics on Udemy.

PROJECTS

1. Mini Project on "Visualisation of a dataset using tableau to find useful patterns"

Project Description: -

Problem statement was to analyse why customers of a bank were closing their accounts across different branches in three different countries and to find patterns that lead to a solution. This mini project was performed using tableau 10 which is a business intelligence tool for analysing the dataset provided by a data science based website.

2. Mini Project on computer graphics called "Fly Me"

Project Description: -

This is a simple 2D endless runner game that involves an aeroplane to move in only one direction and can be controlled to move up and down using mouse. If the aeroplane crashes into any of the approaching walls then it's a game over.

Declaration: - I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.

Place: - Bangalore

Signature

Date: - 28-08-17 Deekshith Bommisetty