**DEEPAK JAISWAL**

Self-motivated individual aspiring to work in a result-oriented environment, willing to learn and share knowledge.

**Address:**

Rajanukunte - Bengaluru, India - 560064

**Phone:**

+91 - 9648103058

**Links:**

**deepakjaiswal1950@gmail.com**

**github.com/deepakjaiswal2018**

**linkedin.com/in/deepakjaiswal2018**

Education

**Sai Vidya Institute of Technology, Bengaluru**

### Bachelor Of Engineering, Computer Science — ***8.4 GPA(till 7th sem)***

##### **AUGUST 2018 - PRESENT**

Skills

|  |  |
| --- | --- |
| * C/C++ * Java * Basic Python * Windows | * Data Structures & Algorithms * Basic Android Studio/Intellij IDEA * HTML/CSS * Linux |

Certifications

[**Data Structures**](https://coursera.org/share/42b9446e1c9b213383a843f0d82485cf) - *05/2020*

Learnt basic Data structures from University of California San Diego, National Research University Higher School of Economics through Coursera.

[**Object Oriented Programming in**](http://coursera.org/verify/6DC62HR424UY) **Java** - *06/2020*

Offered by University Of California San Diego through Coursera. This course helped to learn fundamentals of object oriented programming using Java.

Projects

[**Trivia Quiz**](https://github.com/deepakjaiswal2018/Trivia-Quiz-App)(Android App)- *05/2019*

A Java+xml based, simple Trivia Quiz android application with a static set of textual questions with true and false answers for each of them. This can have at most one player for this sample quiz application. On choosing wrong answer, it make a vibrate and show a toast message to indicate that the chosen answer is incorrect and for right answer it just shows a correct toast message.

[**Credit Card Application System**](https://github.com/deepakjaiswal2018/CreditCardApplication)(Standalone App)- *11/2020*

A Java Swing + DBMS based, “Credit Card Application Portal (CCAP)” provides a platform for Users to avail a credit card by filling in the relevant details. Further, it enables them to manage card services in the application portal. The CCAP is aimed at taking a step forward towards digitalizing the entire process of applying for a credit card as well as managing the same.