

# 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](mailto:deepakjaiswal1950@gmail.com)

[github.com/deepakjaiswal2018](https://github.com/deepakjaiswal2018)

[linkedin.com/in/deepakjaiswal2018](https://linkedin.com/in/deepakjaiswal2018)

## Education

---

### Sai Vidya Institute Of Technology

Bachelor Of Engineering, Computer Science — **8.4 GPA**

AUGUST 2018 - PRESENT

Ranked in top 10 consistently from 3rd to 4th semester in class.

## Skills

---

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

## Certifications

---

### Object Oriented Programming in Java - 03/2020

Completed Object Oriented Programming Course in Java from University of California San Diego through Coursera. Leant basic and Intermediate Level Java Standard Edition.

### Data Structure & Algorithm - 05/2020

Learnt Data structure And Algorithms (all basics) from University Of California San Diego, National Research University Higher School Of Economics through Coursera.

### Programming for Everybody (Getting started with Python) - 06/2020

Offered by University of Michigan through Coursera. This course helps to learn basics of programming fundamentals using Python.

## Projects

---

### Quadratic Equation Solver (Android App) - 05/2019

This is an app which solve quadratic equations and gives us the exact roots of the given equation quickly. Unlike most of the other apps, this app is featured with both "Roots Of Quadratic Equation" and "Nature of Quadratic Equation".

### Employee Management System (Standalone App) - 08/2020

This Employee Management System Project application stores all the employee's information in a database & is an application developed in "Java GUI technology" and database used is "MySQL". The main aim of developing this application was to reduce the errors that occur in the manual system. One can search the details easily by just entering employee id.