## SIDDHANT ARORA

(B.E, Information Science And Engineering)

**E-mail** : sidsidarora.sa@gmail.com

**Phone No** : 8126423424

**LinkedIn Link:** https://linkedin.com/in/siddhant-arora-1a7895157

### **OBJECTIVE**

A challenging and a responsible position in an organization where I can best utilize my knowledge, skills and abilities to help in the growth and development of my organization while improving my skills and gaining expertize in various such fields through continuous learning.

## **EDUCATION QUALIFICATION**

DEGREE	INSTITUTE	CGPA/PERCENATGE	YEAR	UNIVERSITY
B.E	The National Institute Of Engineering, Mysuru	9.41* CGPA	2020	VTU
XII	St. Mary's Convent School, Vikasnagar	91.6%	2015	CBSE
X	St. Mary's Convent School, Vikasnagar	9.6 CGPA	2013	CBSE

<sup>\*</sup> Till 6<sup>th</sup> Semester

#### **TECHNICAL SKILLS**

**Programming Languages** - C, C++

**Concepts** - DBMS (MySQL), Data Structures and Algorithms,

**Operating System** 

Web Development - HTML, CSS, JavaScript (basics), PHP

#### WORK EXPERIENCE

#### **Intern** - **Entelika Consultations And IT Services**

Project - Porocel Web Application and Prototype Development

• **Duration** - April 2019 – Present

• **Team Size** - 4

• **Role Played** - Full Stack Development of a part of project

# **Training - Azure Skynets PVT. LTD.**

• **Project** - Android Application Development

• **Duration** - June 2018 – July 2018

• **Skills Used** - Android Studio



#### ONLINE ATTENDANCE MANAGEMENT SYSTEM

- **Duration** April 2019 May 2019
- The main technologies involved are HTML, CSS, JavaScript (basics), PHP, MySQL.
- A web portal for easing the attendance system in the college and also generate different statistics. It helps in reducing the manual attendance and saves paperwork while providing flexibility to access the attendance portal.

#### SUDOKU SOLVER APPLICATION

- **Duration** September 2018 October 2018
- A C++ application that solves the sudoku board provided by the user as input. It provides the solution for the board if possible. The application uses Backtracking algorithm to trace the board and produce output.

#### **NOTESOPEDIA**

- **Duration** February 2018 April 2018
- Notesopedia is an online notes sharing platform that helps manage the various different notes and download by other users too as and when required. This provides users the flexibilty to share notes easily amongst themselves saving a lot of paperwok and time too.

#### **HOBBIES AND INTERESTS**

Craft work Event Management Playing Cricket Adventure Outing

## POSITIONS OF RESPONSIBILITY

- Campus Ambassador for GeeksForGeeks 2019.
- Project Lead in College Fest Website Project in 2019 (02/2019 03/2019).
- Execom as Human Resources Lead at NIE IEEE STUDENT BRANCH (09/2017 05/2018).

#### **CO-CURRICULAR ACTIVITIES**

- Secured 1st rank in IPL(IEEE Progamming League) organised by NISB.
- Secured 1st rank in CODEGEEKS organized by NISB.
- Linux Security project under the guidance from Hewlett-Packard Enterprises.
- Secured 200 All Over India Rank in Google Hash Code 2019.
- Secured 3rd rank in the NOKIA Collegitive Code Rally 2019.
- Organised and volunteered in various technical and non-technical events and hackathon in our college such as Scooby Doo, IPL etc.

#### PROFILE LINKS

Hackerrankhttps://www.hackerrank.com/Siddhant\_aroraGeeksForGeekshttps://auth.geeksforgeeks.org/user/Sid\_Arora

**Github**: https://github.com/sid1527

I hereby declare that the above mentioned information is correct and best to my knowledge.

SIDDHANT ARORA