# Akash Dsouza

■ akashudsouza12@gmail.com

**♀** 1102, Anuraj Heights, Dombivli (W)

akashzsh

**(**+91) 9930197046

in akashzsh

♦ leetcode.com/akashzsh



# **Profile**

I am seeking opportunities to join a company where I can make the best of my potential and contribute to the organization's growth.

# **Education**

**B.E. in Computer Engineering,** Fr. C. Rodrigues Institute of Technology

2019 Aug - 2023 May

Navi Mumbai

• CGPI - 9.62/10

• Class Representative

• Volunteer for Institute organized Latex Course, Python Programming Course and Web Development Course

**Higher Secondary Education**, SIES College of Arts, Science and Commerce

2018 Jun - 2019 Apr

Sion, Mumbai

• Excelled in Mathematics

Secondary School Certificate, Holy Cross High School

2016 Jul - 2017 May

• Percentage - 85.20

• Percentage - 78.46

• Excelled in Mathematics

Kurla, Mumbai

# **Professional Experience**

# Software Engineer Intern - VMENTOR.AI

• 12 Months Paid Internship

• Working on YUGMA.ai which is an education service to enhance collaboration between organisations and B-Schools.

2022 Jul - 2023 Jun

Powai, Mumbai

# Web Development Intern - The Sparks Foundation

Built a Basic Banking System where money can be transferred between customers, also able to view transactions.

2021 Jul

Virtual Internship

#### Skills

# **Programming Languages**

Java | JavaScript | C | C++ | Python

# Framework and Libraries

React JS | React Native | Node JS | Express JS | Chakra UI | Material UI | Django

#### **Documentation**

Latex | Microsoft Office

# **Database Interaction**

MySQL | PostgreSQL | MongoDB

# **Projects**

**Credit Card Fraud Detection,** Machine Learning - Third Year Project

2021 - 2022

A Machine Learning model for detection and analysis of credit card fraud using various machine learning libraries.

Tech Stack: Python, Jupyter Notebook, Libraries (TensorFlow, Numpy, Scikit Learn, Keras, Pandas, Matplotlib)

Android Attendance Management System, Second Year Project

2020 - 2021

An Android Application that will help institutes to switch from offline attendance process to online attendance process

Tech Stack: Android Studio, Java, Firebase Database

The Simon Game, Personal Project

2020 - 2021

Simon is an electronic game of memory skill. Players should be able to repeat an increasingly long string of tones that Simon created. If you got the order wrong, you lost.

Tech Stack: HTML, CSS, Bootstrap, JavaScript

Tic Tac Toe, CPP Programming Course Project

2019 - 2020

Tic-Tac-Toe is a game where two players X and O fill the hash shaped box with their alternate turns. The player who first fills the box with 3Xs or 3Os in a horizontal, vertical, or diagonal manner will win the game.

Tech Stack: CPP, Graphics Library of CPP

# **Certificates**

Dynamic Programming, Backtracking and

**Recursion in Java** 

Udemy

Data Structures 🛮

Coursera

React Native - The Practical Guide 🗷

Udemy

Android Developer Course 🗆

Udemy

AI for Everyone

Coursera

Latex

**Institute Organized Course** 

# **Interests**

Cricket, Swimming, Coding, Mathematics, Teaching

# Languages

• English • Hindi

Marathi