

 $\times$ 

201910100694@presidencyu niversity.in



7624848926



Bengaluru, India



linkedin.com/in/akashkorana

### **SKILLS**

LEADERSHIP & MANAGEMENT

BIG DATA ANALYTICS

JAVA

HTML / CSS



LINGUISTIC

digital entrepreneurship

#### **LANGUAGES**

#### **ENGLISH**

Full Professional Proficiency

#### HIND

Full Professional Proficiency

#### KANNADA

Full Professional Proficiency

#### **TELUGU**

Full Professional Proficiency

# QUALITIES & STRENGTH

**Highly Optimistic** 

INDEPENDENT

**DETERMINED** 

CONFIDENT

LANGUAGE & COMMUNICATION

FLEXBILITY & ADAPTABILITY

# Akash K S

Student

Highly determined and A quick Learner

## **EDUCATION**

#### **B.Tech**

## PRESIDENCY UNIVERSITY, Bengaluru

08/2019 - 07/2023

Course:-

INFORMATION SCIENCE AND TECHNOLGY

# Primary & secondary Education

St Vincent Pallotti School

06/2004 - 03/2019 Syllabus Board

ICSE AND ISCE (PCMC)

# **CERTIFICATIONS:**-NASSCOM

Courses:-

- CYBER SECURITY
- MACHINE LEARNING AND REGRESSION
- Basics and Advanced JAVA (FACE Academy)
- AWS CLOUD PRACTIONERS ESSENTIALS

8.7 CGPA As Of Sem 8

89 % ICSE , 77.80% ISCE

CII Smart Manager (Globalgyan Academy)

# VALUE ADDED COURSES:-Presidency university

Courses:

- Mobile Communications
- Mobile Application Development
- Business Intelligence

- 5G Wireless Networking
- Money Matters

#### PERSONAL PROJECTS

- ~ WILDLIFE CALENDAR using HTML/CSS/PHP
- ~ BED MANAGEMENT OPTIMIZATION

Final Year Project which Won Second In the "University Research Papers" Conducted By NCRACIT -23

## **ACHIEVEMENTS**

Academic Proficiency

Active participation in Webinars, Hackathons and Workshops conducted by experts

Various certifications in GoI ministry activities

Sports, Social Service and Co-Curricular activities (NSS,CMCA and so on)

University Winner in Public speaking, JAM (just a minute) and Debating

Best Paper Award - Bed Management Optimisation in NCRACIT-23

#### **DECLARATION**

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge

AKASH K S