

Supreeth S Kadappanavar

B.E, Computer Science KLE Technological University Email:Supreeth.chintzz@gmail.com

EDUCATION

2010-PRESENT

B.E. Computer science

KLE Technological University

CGPA: 8.33/10

2019-2020

S e n i o r Secondary Global

PU College PCM:

97%

Aggregate: 88.33 %

2017-2018

Secondary

Chinmaya English Primary

SchoolCBSE

Percentage: 85.2%

TECHNICAL SKILLS

Programming Languages:

C++, C, Python, HTML, CSS, Javascript

Marketing:

Design content, Business plan

Database:

MongoDB,Firebase

Development:

Full STACK

With keen knowledge Of Blockchain and

Its application

SOFT SKILLS

Leadership

Negotiation and Conflict resolutionAdaptability

Team Work

PERSONAL SUMMARY

As a student, I've always believed in delivering valuable experiences for my peers. Seeking an opportunity in the field of software engineering with a strong desire to design and develop incredible products. Good knowledge of Python, C++, C. Passionate about implementing and launching new projects. Ability to learn new software's and technologies quickly. Capability to work in teams by providing valuable support.

EXPERIENCE

SEP'19-NOV'19: Antrang, AvantiRole:

LEAD, organizer

OCT'21-FEB'22: Vegadooth Racing, KLE-TechRole:

Junior Manager

MAY'22-Present: GDSC KLE-Tech

Role: Member

MAY'22 - Present: BITS AND BYTES

Role: Co-LEAD

JUNE'22 - Present : IUCEE KLETECH

Role: Joint Secretary

PROJECTS

APR-'22 - JUN-'22: University Based question Forum using OOPS

Project Details: The end goal of this project is to create safe study environment for the students of a particular university. The project involved the usage of many functionalities and tools which was being provided by the OOPS.

AUG-'22 - JAN-'22: Signboard detection using Yolov5 over Transfer learning

Project Details: The goal of the project was to optimize the accuracy of signboard detection to achieve that yolov5 over transfer learning was built and was processed on high end GPUs using CUDA drivers the project was later presented as a paper to IEEE conference and was accepted for the same.

APR-'22 -JUN-'22: Security issues in LINUX

Project Details: A detailed Analysis and exploration was done on the security and accessibility on Linux and an article was written and published on Linux.org

AUG'22 - DEC'22: Data Provenance in cloud using scalable Blockchain

Project Details: The end product of this project was complex full stack application which provided security to to cloud storage using a private scalable ethereum blockchain which was scaled and deployed in our network.

EXTRACURRICULAR ACTIVITIES

- 1) Organized and coordinated a number of events
- 2) Always worked for many relief camps in the city.
- 3) Active part of NGO's and have been indulged in social service activities.
- 4) Actively participate in most of cultural activities.
- 5) A vibrant Emcee