

EDUCATION

B.N.M.I.T

BE IN INFORMATION SCIENCE AND ENGINEERING

Expected August 2021 | Bengaluru, Karnataka

CGPA: 7.5 / 10.0

SRI CHAITANYA PU COLLEGE

2017| Bengaluru,Karnataka

Percentage: 81

ST. PAULS ENGLISH SCHOOL

2015| Bengaluru,Karnataka

Percentage: 85

COURSEWORK

UNDERGRADUATE

Discrete Mathematical Structures

Unix

Object Oriented Analysis Design

Data Structures Algorithms

Theory of Computation

Software Engineering

Dot Net Framework

DBMS

Computer Organisation

Algorithm Design and Analysis

Computer Networks

Software Testing*

Operating Systems*

PROJECTS

SATVA KRA |Summer IPL Project

Won the 1st Prize for best project award at the department level in IPL Competition in a product for reflexology treatment using electrical impulse November 2018 | BNMIT

SATVA KRA is a product built as an replacement for acupressure. It generates electrical impulses that cures diseases from common cold to cancer.

ANDROID APPLICATION | KSIT HACKATHON | 24 HOURS HACKATHON

October 2019 | KSIT

Unified Hospital Management System (UHMS) :-Built an application android application for better communication and storage of medical reports.

ONLINE COURSES

2020 March Workshop on Basic Programming using Python

2019 May Java, Spoken Tutorial Project,IIT Bombay

2019 May Advanced cpp, Spoken Tutorial Project,IIT Bombay

2018 Nov Cpp, Spoken Tutorial Project,IIT Bombay

2018 Nov C, Spoken Tutorial Project,IIT Bombay

2017 May C course certified by government of Karnataka

AWARDS

2017-2020 First Class With Distinction in 1st and 4th Semesters

2017 Cultural activity in Kalabhagirathi,BNMIT

2017 5km Walkthon and Cyclothon

SKILLS

PROGRAMMING

Proficiency

- C

- Java

Familiar:

- C++

- Python

WEB DESIGN

- HTML

DATABASE

- MySQL