

MOHAMMED AYAAN

mohammedayaan966@gmail.com | 8088155340



OBJECTIVE

Objective-driven and highly motivated fresher seeking an opportunity to apply and enhance my skills in a dynamic work environment. With a strong educational background and passion for learning, I aim to contribute effectively to the organization's goals while acquiring valuable professional experience.

EDUCATION

B.E/B.TECH

NEW HORIZON COLLEGE OF ENGINEERING, BENGALURU, KARNATAKA

(JULY 2019 – MAY 2023)

Course: **Computer Science And Engineering**

CGPA: **7.41 First Class**

10th

APPA PUBLIC SCHOOL, KALABURAGI, KARNATAKA

(MONTH 2016 – MONTH 2017)

Grade: **8.8 Distinction**

12th

Sharanabasaveshwar Residential Pu Science College, Gulbarga, Karnataka (May 2017-March 2019)

Percentage: **74.44% First Class A Grade**

SKILLS

- Basic Knowledge Of Data Structures Such as Arrays, Pointers
- Linked List, Sorting Algos, Stacks, Queues
- Basic My Sql Commands Knowledge
- Basic of C, OOPS concepts, HTML concepts, CSS

PROJECTS

Library Management System

It was mainly a mini project in which we built a interface so that we can easily publish or record the number of books available in a library. Whether the particular book is available or not by checking into publishing books record. The complete project was done in c language

Slotify

It was a mini project done in 6th sem it was mainly a clone interface of playing the songs recording the songs. Having multiple options to search and create our own playlist of our favourite artists. The Complete project was done in php script with xamp server running in back by storing the databases.

Skin Abnormal Distortion

A Major Project Done by my Team in Final Sem.

Melanoma is a form of skin cancer that develops in melanocytes, a particular type of skin cell. The melanin that gives skin its colour is produced by melanocytes, which are found at the base of the epidermis. The skin darkens or tans as a result of melanocytes

producing more melanin when exposed to UV radiation. Diagnostic imaging assessment is crucial in the identification of anomalies in numerous parts of the body, including skin, breast, brain, lung, and stomach cancers.

Certification:

Internship Completion Certificate At Service Based Company "**LTIMINDTREE**" in final year of College. The Duration Of Internship: **3 Months**

Saylors Academy Certification on **OSI layer models in Operating Systems**.

Social Networking: **NPTEL Certification**