Mohammed Zayed Khan

I am deeply passionate about emerging technologies and their potential to transform businesses and lives. I am eager to contribute my knowledge and enthusiasm to a dynamic company, where I can learn and grow while making a meaningful impact.



mohammedzayedk@gmail.com



Bengaluru, INDIA

8618706197



in linkedin.com/in/mohammed-zayed-khan-88b385254

EDUCATION

Bachelor of Computer Applications (BCA) Presidency College

09/2020 - 09/2023

II PUC

Bangalore City College

03/2019 - 05/2020

SSLC

Noble Saint English School

01/2017 - 05/2018

COURSES & CERTIFICATES

Front End Development using HTML **Great Learning**

Completed front end development course from Great Learning

Front End Development using CSS

Great Learning

Finished front end development course from Great Learning

DSA with Java Apna College online

Completed DSA with Java from Apna College

LANGUAGES

English

Advance

Hindi

Advance

Urdu

Advance

Kannada

Intermediate

SKILLS

VB.NET Multi-tasking **Problem Solving**

PROJECTS

Spotify Clone Website

 Designed and developed a music streaming platform inspired by Spotify, using HTML, CSS and JavaScript. Implemented feature of song playlist which helps the user to pause, play next or previous song

Amazon Clone Website

 Designed and developed a e-commerce website, replicating the user interface of Amazon. Built using HTML and CSS

A2Z News Portal

 Developed a web-based News Portal using HTML, CSS, JavaScript, and PHP. Implemented features for adding, searching, and managing news. Showcased strong front-end and back-end web development skills.

EMPTrack

 Implemented a windows form-based Employee management system using VB.NET and MySQL. Managed employee details, attendance, and payroll. Demonstrated proficiency in VB.NET and database management.

SPYR0

 Developed a web-based suspicious email detection system based on string comparison which detects suspicious users using the keywords

INTEREST & HOBBIES

Reading News Shorts

Vintage game Collector & Seller

Cricket

Swimming