



AKSHAY E

CONTACT

Amma, Oorangot, p.o Thiruvangad ,
Thalassery
8590833242
akshaykumar2002817@gmail.com
17/08/2002

OBJECTIVE

Aspiring BCA student seeking an opportunity to leverage my strong analytical and problem-solving skills, along with my passion for technology and software development, to contribute effectively to a dynamic and innovative organization. Eager to gain practical experience in the field of computer applications and programming, while continuously learning and growing as a professional

LANGUAGE

- ✓ Malayalam ★★★★★
- ✓ English ★★★★★
- ✓ Hindi ★★★★★

SKILLS

- Programming Languages: C, C++, Java, Python
★★★★★
- Web Technologies: HTML, JavaScript, PHP
★★★★★
- Database: MySQL Server
★★★★★
- Operating System: Linux
★★★★★

INTEREST

- MOVIES, WEBSERIES
- Playing and watching cricket and football
- Driving and Swimming
- Exploring places and food

PROJECTS

Smart Health Prediction

The Smart Health Prediction Project is an innovative and cutting-edge initiative that leverages artificial intelligence and machine learning to revolutionize healthcare. By analyzing vast amounts of patient data, including medical records, lifestyle habits, and genetic information, the project aims to develop accurate and personalized health predictions. Through the use of advanced algorithms, the system can identify potential health risks and predict the onset of diseases with unprecedented precision. Ultimately, this project holds the potential to transform the way healthcare is delivered, enabling early intervention and improved health outcomes for individuals worldwide

Front End : php
Back End : MySQL
Tool used : Xampp
Browser used : Google Chrome, Microsoft Edge

Spotify clone webpage

Developed a Spotify clone webpage using HTML and CSS with a fixed layout design. Designed a user interface with static song playback controls and artist information. Implemented content loading from a sample music library without responsiveness. Ensured compatibility with specific browsers and prioritized performance. Delivered a functional music streaming platform with a non-responsive design .

Language used : HTML , CSS

Poco-globel clone website

Constructed a non-responsive Poco Global clone webpage using HTML and CSS. Designed a static layout with fixed elements and images. Developed user interface components without dynamic resizing for various devices. Ensured compatibility with select web browsers, focusing on efficient performance. Delivered a functional Poco Global clone with a non-adaptive design.

Language used : HTML , CSS

Uncle-John Responsive website

Designed and developed an Uncle John responsive website using HTML, CSS, JavaScript, and Bootstrap. Created an appealing and user-friendly interface with Bootstrap's responsive grid system. Implemented interactive elements and animations with JavaScript to enhance user engagement. Ensured cross-browser compatibility and optimized performance for seamless user experiences. Resulted in a fully responsive and dynamic website for Uncle John's online presence.

Language used : HTML , CSS , Javascript, Bootstrap

EDUCATION

+1 , +2
Govt Brennan higher Secondary School

June 2018 - April
2020

SSLC
Govt Brennan higher Secondary School

June 2017 - April
2018

BCA
Kannur University

June 2020 - April
2023

Intern
Brototype

- Present

SOCIAL

- Worked as a member of National Service Scheme (NSS) in SNGCAS college Thottada (2021-22)