# CHANDANA P V

#### CONTACT

+91 7736558879

chandanavasanth21@gmail.com www.linkedin.com/in/chandana-pv

#### SKILLS

HTML Communication Skill

CSS Creative Designing

Python Time Management

Java Leadership

MS Excel Volunteering

MYSOL Adaptability

UI/UX Critical Thinking

#### **EDUCATION**

#### **BTech - INFORMATION TECHNOLOGY**

### Government Engineering College,Palakkad

2020-PRESENT

APJ Abdul Kalam Technological University

#### **Higher Secondary**

Chaldean Syrian Higher SecondarySchool,Thrissur 2017-2019

**Biology Science** 

#### SSLC

2017 Passout

ST.Joseph's CGHSS,Thrissur

## LANGUAGES

English

Malayalam

Hindi

#### PROFILE

Final-year B.Tech student in Information Technology, adept in coding and equipped with exceptional skills in communication ,team leadership, and project management. Demonstrated ability to lead teams, execute successful projects, and convey technical concepts effectively. Eager to leverage these talents to drive innovation in the tech industry and excel in a professional capacity

#### EXPERIENCE

#### OPERATIONS LEAD

2022-PRESENT

µLearn GECPKD

µLearn is a synergic philosophy of education, with a culture of mutual learning.
 µLearn assists one in breaking their echo chambers

#### **CONTENT WRITER**

2022

IEEE SB GECPKD

 Created high quality, engaging and informative content that informs ,educates or entertains target audience

#### **IEEE VOLUNTEER**

2022

IEEE SB GECPKD

 Communicating and coordinating activities in connection with EXCELSIOR'22 ,the flagship event of IEEE SB GECPKD.

#### INTERNSHIPS

#### KDISC INTERN

2023 JUNE-JULY 2023

- The internship at KDISC as part of YIP 5.0 involved facilitating orientation sessions for students from diverse colleges to help them excel in their academics and professional journey
- It offered a rewarding opportunity to develop strong communication and leadership skills while making a positive impact on the educational experience of young minds.

#### CERTIFICATIONS

• Python for Data Science, AI & Development - IBM

#### ACADEMIC PROJECTS

### Students Placement Prediction and Enhancement : A Machine learning Approach

JULY 2023-PRESENT

 a machine learning model to predict students' placement prospects accurately and enhance their chances of securing job placements.

#### Online Parking Booking System-BOOK MY SPACE

OCTOBER 2022-MARCH 2023

Designed and developed a digital platform to streamline the process of reserving and managing parking slots in real-time.

#### **Food Delivery Management system**

JULY 2022-OCTOBER 2022

 A user-friendly food delivery management system powered by HTML, CSS, and JavaScript for seamless order processing and tracking.