# Layana E

☑ layanae2001@gmail.com

9061646178

in Linkedin

**G** Github

#### **Profile**

- I am a passionate technology student seeking my first work experience to enhance my skills and kickstart my professional growth.
- Resourceful, innovative, and adaptable mindset for dynamic tech environments.
- Committed to thriving in a creative, challenging, and learning-focused workplace.

#### **Education**

2019 – 2023 Kasaragod, India	Bachelors of Technology in Computer Science and Engineering,  LBS College of Engineering  Currently pursuing a Bachelor's degree in Computer Science and Technology with a CGPA of 9.12, poised to graduate with a strong foundation in technical skills and knowledge.
2017 – 2019 Kasaragod, India	Higher Secondary Education (12th Grade), Chattanchal Higher Secondary School Completed Higher Secondary Education with 96% marks
2016 – 2017 Kasaragod, India	<b>Secondary Education (10th Grade),</b> Chattanchal Higher Secondary School Completed Higher Secondary Education with 100% marks

#### **Achievements**

#### **Main Coordinator**

Teranis 2023 National Techfest, LBSCEK

## **Assistant Volunteer Secretary**

NSS Unit 683, LBSCEK

#### State Kalolsavam participant

classical dances

## **Student Placement Coordinator**

2019-23 batch

## **Coordinated Film Festival in College**

Contemporary and Classical International Film

Festival 2022,LBSCEK

## **Skills**

**Programming languages:** 

C, Java,,HTML, CSS

**Database management:** 

MySQL

**Collaboration and teamwork** 

Adaptability and willingness to learn new

technologies

Strong verbal and written communication

skills

Leadership qualities for guiding teams

**Github** 

## **Projects**

## **Web Application for Library Management System Using Barcode,** *Mini project*

Developed a library management system mini project for the department library, incorporating barcode technology for streamlined operations and reduce manual labour.

## **Patient Monitoring System Using Face Emotion Detection,** *Main Project*

Currently developing a patient monitoring system as the main project, utilizing face emotion recognition technology. Aiming to enhance healthcare by analyzing facial expressions for real-time patient emotional well-being assessment.

## Languages

Hindi English Malayalam **Tamil**