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	Secondary Education (10th Grade), 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, Python, HTML, CSS, Javascript

Database management:

MySQL

Collaboration and teamwork

Adaptability and willingness to learn new

technologies

Strong verbal and written communication

skills

Leadership qualities for guiding teams

Projects

Github

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**