LAXMI NAIK

SHEGUNSHI, T-Athani, D-Belagavi Karnataka, India

laxmicnaik31@gmail.com

https://www.linkedin.com/in/laxmi-naik-574bb2255

Phone: 9844312496

CARRER OBJECTIVE

I am fresher and looking for an opportunity to work as Software Trainee. I am Eager to contribute to software development projects and learn from experienced professionals while enhancing my proficiency in coding and debugging. I am Committed to continuous learning, problem-solving, and applying innovative solutions to real-world challenges.

EDUCATION

2020-2024

B. E in COMPUTER SCIENCE

ANGADI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

BELAGAVI, Karnataka, India 7.32 CGPA

2018-2020

PUC, VISHWESHWARAYA P.U SCIENCE AND COMMERCE COLLEGE

DHARWAD, Karnataka, India

67.66%

2018

SSLC, S.J GIRLS HIGH SCHOOL

TERDAL, T- Jamkhandi, D – Bagalkot, Karnataka, India 76.64%

COCURRICULAR ACTIVITY

- Attended Workshop on Cyber Security
- I worked as an intern at Tequed labs
- · Participated in DEVFEST organized by Google Developers
- Participated in Design Impact Movement

SKILLS

- DBMS-SQL
- Basics in c language
- Java
- Front-end (HTML, CSS, JavaScript)

PROJECT

Mini Project

Agro-culture Management System

Agriculture Management System is to help farmers by providing all kinds agriculture related
information in the website. Agriculture Management System is farmer management website
application which helps farmers to give best-practice farming processes. It helps farmers to
improve their productivity and profitability. It enables farmers to sell their productions through
online and farmers can purchase seeds directly from seller.

Internship Project

Attendance Tracking System

• Attendance Tracking System deal with the maintenance of attendance details. It is for maintaining daily basis of Attendance, the staff will be provided with the separate username and password to make student attendance. Only if the student present in the particular date, the attendance will be calculated. The student, attendance report based on monthly and consolidate will be generated. Here, there is an option to apply for leave and send the feedback.

❖ Final year project

Smart glasses for visually impaired persons

- Smart glasses designed for visually impaired individuals utilize a combination of cameras, sensors, and advanced algorithms to significantly enhance their visual experience. These wearable devices work by capturing the user's surroundings in real-time and processing this information to provide valuable feedback.
- Our project is sponsored by KSCST (Karnataka State Council for Science and Technology).

LANGUAGES

- English
- Kannada
- Hindi

ASSESSMENTS/CERTIFICATIONS

- C and Python Programming conducted by SuperMentr
- Our final year Project is Sponsored by Karnataka State Council for Science and Technology

DECLARATION

I hereby declare that the above-mentioned information is true to the best of my knowledge.