# BALU R

### SOFTWARE DEVELOPER

### PERSONAL INFO

++91 8667227785

 $\bigvee$ 

balube2003@gmail.com

0

142, Anna nagar, Bungalow puthur Post, Erode Dt, 638506.

in

www.linkedin.com/in/Balube2003

### PROFILE SUMMARY

Aspiring to contribute my skills and enthusiasm for software development to a dynamic team in a challenging and growth-oriented environment. Eager to leverage my academic background and hands-on experience to contribute to the success of innovative projects in the field of software development.

## SKILLS

- · C, Python
- . HTML
- · CSS
- · Java Script
- · SQL
- Microsoft Office
- · Git Source Control, GitHub
- Data Structures
- · Responsive Web designing
- · Object Oriented Programming
- Teamwork
- Adaptability
- Problem Solving
- Type Writing English (Higher)

## **EDUCATION**

## B.E. COMPUTER SCIENCE ENGINEERING

2020 - 2024 8.65 CGPA

J.K.K. MUNIRAJAH COLLEGE OF TECHNOLOGY,

#### **HSC**

SARATHA HIGHER SECONDARY SCHOOL, GOBI.

2019 - 2020 79 %

### **PROJECTS**

**Project 1:** Dissecting The Digital Landscape Analysis of Social Media

### **Description:**

- Collaborated with IBM on a Social Media Analysis project.
- Performed sentiment analysis to gauge public opinion.
- Developed metrics for user engagement and content popularity.
- Identified influencers and studied information flow in digital networks.
- Improved data accessibility through visual reports and implemented a content recommendation system.

Project 2: Web based Virtual Reality shopping experience

### **Description:**

- Developed an interactive web-based virtual reality shopping application.
- Integrated 3D models for immersive product exploration.
- Implemented user-friendly navigation and product interaction features.
- Utilized HTML, CSS, JavaScript, and VR frameworks like A-Frame or Three.js.
- Enhanced online shopping experience, showcasing creativity and innovation in web development.

## CERTIFICATIONS

- DevOps Course
- · Programming in Python
- · Javascript for web development
- · IBM Data Analytics project completion