

# SHREESH KULKARNI

Information Science Engineer (3rd year)

9449300450



shreeshkulkarni2002@gmail.com



11-366/17A - New Raghvendra Colony  
Gulbarga Opp Venkateshwar Temple  
Kalaburagi - Karnataka 585103



## WHY ME

Equipped with skills and abilities, which offers a professional growth. I have gained a practical experience through relevant projects where I collaborated in teams, utilized cutting-edge technologies, and delivered successful outcomes. As a dedicated and adaptable individual, I thrive in team environments and continuously seek opportunities for growth and learning.

## EDUCATION

### HIGH SCHOOL

Kendriya Vidyalaya Sangathan. CGPA: 7.6

### PRE-UNIVERSITY COLLEGE

Bendre PU College Dharwad. CGPA: 8.6

### Bachelor In Information Science Engineering

Nitte Meenakshi Institute Of. CGPA: 7  
Technology Bangalore

## SKILLS

- Languages: C/C++, Java, Python
- Web Technology: React, JDBC, HTML, CSS
- Tools: Git, Github, MySQL, MongoDB
- IDE: Android Studio, VS Code, Eclipse
- Course Work: Data Structures, Algorithms, Object Oriented Programming (OOPs), Database Management System.

## LANGUAGES

- ENGLISH
- HINDI
- KANNADA
- MARATHI
- TELGU

## PROJECTS

### • OOPS PROJECT

"Developed a C++ program for a placement management system, featuring functionalities to view placement companies, student records, and previous year's placements. Implemented graphical user interface using graphics.h library and provided real-time updates through a feed on upcoming interviews and new company additions."

### • BEAT MAKER

"Developed a gui terminal where we can create beats using preloaded beats and intlstruments rhythms, the project is completely made by python programming language".

### • ONLINE BANKING SYSTEM

Banking-System is the online money transfer with all registered users. It will allow user to deposit and withdraw money. It uses Stripe Payment gateways in order to transfer in wallet also users can send funds to each other.

### • ONLINE BILLING SYSTEM

Developed a account billing system using MERN stack, that provides a comprehensive solution for managing and processing billing activities for customers

### • INTRUSION DETECTION SYSTEM USING LIGHTWEIGHT NEURAL NETWORK WITH INTERNET OF THINGS

To overcome from the above issue we are introducing LNN which utilize compress neural network in the front CONV1D which took less computation and resources compare to CONV2D and 3D....

## ACHIEVEMENTS

- Tech Lead of AIML Club
- Lead of DOP club
- Winners in Cricket
- winner in Chess
- Problem solving (Basic)
- SQL (Basic)
- Data structures using C++
- Cyber security (Basic)

## VOLUNTEERING

- Participation in Flood Relief Camp.
- Organised Local Workshops for Juniors.

## CERTIFICATES

- NPTEL Python programming language
- E-cell
- Cricket Runner up