# KAUSHIK V ACHARYA

Kote House, Madanthyar, Belthangady Taluk, D.K-574224 +91 6360586390 | kaushikva44@gmail.com

in https://www.linkedin.com/in/kaushik-acharya-8611a5228



## PERSONAL DETAILS

Date of Birth: 04/09/2001

Nationality : Indian Gender : Male

## **LANGUAGES**

English

Kannada

Hindi

### **TECHNICAL SKILLS**

Programming - C/C+, Python, Javascript

Database - MongoDB

Frontend - React JS, HTML/CSS

Backend - Node JS

MS Office - MS Word, MS Excel

### **INTERESTS - HOBBIES**

Photo Editing

Video Editing

Technology

AI Tools

### **OBJECTIVE**

Goal-oriented fresher graduate looking for a challenging role in an organization where I can utilize my interpersonal skills and help benefit the company.

#### **EDUCATION**

### SDM Institute of Technology, Ujire

2019-2023

Computer Science Engineering

## Sacred Heart P.U College, Madanthyar

2019

Pre-University

#### INTERNSHIP

### Thaniya Technologies

Full Stack Development

Gained practical and functional knowledge on working in MongoDB, React JS and Node JS.

#### **PROJECTS**

## Detection of Malicious Attacks In the Internet

Created a web extension for detecting phishing, leveraging machine learning to alert users to potential threats. The extension examines both the URL and content of visited websites; if it detects phishing, it issues a warning and prevents the site from loading.

### **Poll Voting System**

Developed a web-based poll voting system using React.js, Node.js, and MongoDB. Designed and developed the front-end UI, implemented back-end logic and database functionality, and conducted testing to ensure system accuracy.

# **Group Expense Tracker**

Developed a mobile expense tracker app using Java and Android Studio that allows users to track and split expenses within a group. Implemented features such as group creation, adding and editing expenses, and real- time balance calculation.

## **GYM Management System**

Developed a gym management system using PHP and SQL, which allowed users to manage gym routines and transactions online. Designed the system's database schema and developed the front-end using HTML and CSS.