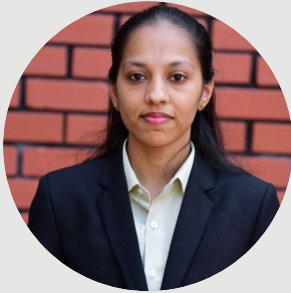


# SHRADDHA P NAYAK



✉ shraddha.p.nayak@gmail.com

☎ 9686566609

📍 SORBA, SHIVAMOGGA (D)  
KARNATAKA

## EDUCATION

### MCA - ST ALOYSIUS COLLEGE MANGALURU

1ST YEAR CGPA-7.16

### BCOM - MES COLLEGE OF COMMERCE SIRSI

PERCENTAGE-85%

### MGC PU COLLEGE SIDDAPUR

PERCENTAGE-78%

## LANGUAGES

ENGLISH | HINDI |  
KANNADA | KONKANI

## INTERESTS

DRAWING | TRAVELING |  
DANCING

## SKILLS

- REACT.JS
- MYSQL
- NODE.JS
- PYTHON

## OBJECTIVES

TO START MY CAREER IN IT WITH AN ORGANIZATION THAT PROVIDES CHALLENGING ROLES AND OPPORTUNITIES FOR CONTINUOUS LEARNING, WHERE I CAN CONTRIBUTE TO THE COMPANY'S SUCCESS WHILE GROWING AS A DYNAMIC AND SKILLED PROFESSIONAL

## PROJECTS

### EXPENSE TRACKER

EXPENSE TRACKER PROJECT DEVELOPED USING DJANGO PYTHON AND RESPONSIVE HTML DESIGN WHICH DETERMINES TRACKING OF YOUR SPENDING ON A REGULAR BASIS WHICH CAN GIVE YOU AN ACCURATE PICTURE OF WHERE YOUR MONEY IS GOING — AND WHERE YOU'D LIKE IT TO GO INSTEAD.

### NEW'S PAPER APP

DEVELOPED USING ANDROID STUDIO THIS PROJECT IS AN ANDROID APPLICATION WHICH WILL DISPLAY NEWS ARTICLES AND VIDEOS VERIFIED AND APPROVED AT BACKEND

## CERTIFICATES

**BASIC COMPUTER SCIENCE,**  
INFOSYS SPRINGBOARD

**PYTHON, SQL, TABLEAU:INTEGRATING PYTHON, SQL, &  
TABLEAU**  
INFOSYS SPRINGBOARD

**COMPUTER VISION IN PYTHON! FACE DETECTION AND  
IMAGE PROCESSING**  
UDEMY

## AWARDS

**PARTICIPATED IN DRAWING COMPETITION, WHICH WAS  
HELD IN ST ALOYSIUS COLLEGE MANGALURU AND WON  
1ST PLACE**

## PROFESSIONAL EXPERIENCE

### INTERN, ZIEERS SYSTEM PVT LTD

April 2024 – present | BANGALORE

**As a Backend and Frontend Developer at Zieers System Pvt Ltd,**

- Developed a **Journal Management System** for publishing and reviewing papers and books.
- Utilized React.js for dynamic interfaces and Node.js/Express.js for robust server-side applications.
- Implemented **Google Authenticator** for two-factor authentication to enhance system security.
- Designed and deployed a secure recovery email system using **Nodemailer..**
- Used Multer for efficient PDF storage.
- Integrated third-party APIs to enhance functionality.