Shravya S

Mangalore, Karnataka | shravyas0611@gmail.com| +917204097056|www.linkedin.com/in/s-shravya| https://github.com/Shravya115

OBJECTIVE

Seeking a challenging and professional opportunity where I will be able to utilize skills, knowledge, and capabilities for the benefit of organization. Where hard work will be rewarded and where career advancement will always be a possibility.

SKILLS

TECHNICAL SKILLS: JAVA, JAVASCRIPT. PROFICIENCY: INTERMEDIATE

PYTHON, HTML, CSS

LANGUAGE: ENGLISH, KANNADA, PROFICIENCY: INTERMEDIATE

HINDI, TULU

SOFT SKILLS: ATTENTION TO DETAIL, TIME MANAGEMENT, EFFECTIVE COMMUNICATION,

TEAM LEADER, ADAPTABILITY, EMOTIONAL INTELLIGENCE

EDUCATION

St. Aloysius College (AIMIT)

Mangaluru, India

Master of Science (MSC)

2023 – 2025(pursuing)

taster of Science (MSC)

University College Mangaluru, India Bachelor of Science(BSc) 2020 – 2023

PROJECTS

ENHANCING BREAST CANCER DIAGNOSIS WITH DEEP LEARNING TECHNIQUES

- Led a comprehensive project aimed at improving breast cancer diagnosis using advanced deep learning methods. Leveraged a real-world dataset comprising over 700 mammogram images in DICOM format from the Oncology Department of Father Muller HealthCare Organization. The dataset included critical health indicators such as Age, Breast Density, BIRADS Value, and findings reviewed under expert radiologist guidance.
- This project highlights my ability to integrate cutting-edge technology with healthcare applications, emphasizing innovation and impact in medical diagnostics.

MEDICAL PRESCRIPTION APP

- Designed and developed an Android application to enable patients to access their prescriptions anytime, schedule medication reminders, and connect with pharmacies for seamless medicine ordering.
- Objective: Built during an academic semester to understand Android development concepts and enhance technical skills. Technology Stack: Java/Kotlin, XML, Android Studio

CERTIFICATIONS & ACHIEVEMENTS

AWS: Essentials of Cloud Computing (Infosys | Springboard)

Generative AI Foundations : IT Integration with Generative AI (Infosys | Springboard)

Participations: INFOVISION 2023, SEMAPHORE 2023, Event Head for Cultural Event at EPITOME 2024.