NAVEEN VINAYAN

Date of birth:10/01/2005

Gender: Male

phone number: (+91)9496399117

Email address: vinayannaveen@gmail.com

LinkedIn: https://www.linkedin.com/in/naveen-vinayan-799978334

Address: Pottayath parambil house, Annalloor P O, Chalakudy, 680731

Thrissur(India)



Highly motivated student with undergraduate degree in Bachelor of computer science. Looking forward to gain an opportunity to showcase my skill in the industry. I have always been curious about how technology works and that's what led me here. I really enjoy solving problems and building small projects. I am looking forward to grow my skills, working on real-world projects, and learning from experienced mentors in the field.

EXPERIENCE

ICT ACADEMY OF KERALA [05/06/2023-04/07/2023]

I have completed one-month internship in python programming from ICT ACADEMY OF KERALA

- Developed an interface for hotel using python.
- Learn to design and develop simple user interface.
- Improved problem-solving and logical thinking skills.

EDUCATION AND TRAINING

Bachelor of Science (Computer)

Naipunnya institute of management and information technology, Pongam [06/2022-04/2025]

Calicut university

City: Thrissur

Country: India

Senior School Certificate Examination

SNDP HSS Palissery [06/2020 - 03/2022]

Board - DHSE

City:Thrissur

Country: India

CORE-SKILLS

WEB DEVELOPMENT

- HTML
- CSS
- Python

CORE-JAVA

- Basics of java
- OOP Concepts
- Arrays and Strings

SQL

- Basics of SQL (operators, datatypes, constraints)
- SQL statements (DDL, DML, TCL, DCL, DQL)
- Views

PROJECT

BREAST CANCER PREDICTION USING MACHINE LEARNING

A machine learning-based medical image classification system developed using the Vision Transformer (ViT) model to detect breast cancer from ultrasound images. The project aimed to assist radiologists by automating diagnosis and reducing manual error.

- Dataset BUSI Breast Ultrasound Images
- **❖** Accuracy 91.3%
- ❖ Tools Python, PyTorch, Hugging Face Transformers
- ❖ Platform Trained on Google Colab, deployed via Hugging Face Spaces with Gradio
- Function Real-time breast cancer classification (benign, malignant, normal)

LANGUAGE

- English Highly proficient
- Malayalam Highly proficient
- Hindi Intermediate

PROFESSIONAL STRENGTH

- Ability to solve problem in quick and effective manner
- Ability to perform the role within a management team in an effective manner
- Ability to communicate with team members
- Easily adaptable to new environment
- I am quick learner