

AYSHA SHABTHAB

✉ ayshaashabthab@gmail.com

☎ 8746982494

📍 Mangalore, India

in <https://www.linkedin.com/in/aysha-shabthab-341783219>



Profile

Highly motivated and skilled computer science engineer seeking a challenging position in a dynamic organization to apply technical expertise and contribute to innovative software solutions.

Education

B.E. in Computer Science and Engineering

P.A College of Engineering

8.47 CGPA

2023

MANGALORE, India

Pre- University

St. Agnes PU College

73%

2019

MANGALORE, India

SSLC

Vishwamangala High School

89%

2017

MANGALORE, India

Professional Experience

Data Science Intern

Codelab System

09/2022

MANGALORE, India

Seeking a Data Science intern position in a progressive organization to apply theoretical knowledge in data analysis, machine learning, and statistical modeling to practical projects. Committed to refining skills, learning from industry experts, and contributing to impactful data-driven solutions for business success.

Skills

HTML,CSS



python



MYSQL



MATLAB



Javascript



Languages

English



Hindi



Kannada



Projects

Solar Battery Charger Circuit

Using a Solar Battery Charger Circuit you can collect the electrical energy and reuse it again in applications such as charging your mobile phone, tablets, etc.

Website on Hall Management System

Creating a website for a Hall Management System involves designing and developing a platform that facilitates the management of various tasks and processes related to a hall or event venue.

Temperature Sensing using DHT22 Sensor

The DHT22 temperature and humidity sensor is a versatile and cost-effective sensor used to measure ambient temperature and humidity for various applications.

Website on Global Charitable Trust

Creating a website for a global charitable trust involves designing and developing a platform that showcases the trust's mission, projects, and initiatives, while providing information and opportunities for visitors to contribute and get involved.

Power Generation using Piezoelectric Sensor

To design and implement a power generation system using a piezoelectric sensor to convert mechanical vibrations into electrical energy.

FIFA Analysis

To analyze FIFA player data and gain insights into player attributes, performance, and value using data science techniques.

Iris Recognition using Deep Learning Networks

Iris recognition using deep learning networks involves designing and training a model to accurately identify individuals based on their iris patterns

Interests

- Handicrafts
- Cooking
- Photography