



Bryan Sohan John

Student, Pursuing B.E in AI and ML

To obtain an innovative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization.



bryansohanjohn@gmail.com



9900380315



Mangaluru, India



bryansohanjohnportfolio.vercel.app



linkedin.com/in/bryan-sohan-john



github.com/bryanjohn05

SKILLS

Python

Java

Machine Learning

MySQL

React Js

Next Js

HTML

CSS

JavaScript

Team Work

Communication

LANGUAGES

English

Full Professional Proficiency

Kannada

Limited Working Proficiency

Hindi

Limited Working Proficiency

HACKATHONS

Hackathon At Engineer - NITK 2024.

EDUCATION

BE IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ST. JOSEPH ENGINEERING COLLEGE, MANGALORE

11/2021 - Present

8.74 CGPA.

CLASS XII (Karnataka State Board) ST. ALOYSIUS PU COLLEGE, MANGALORE

06/2019 - 07/2021

Secured 88.33%

CLASS X (ICSE Board) ST. THERESA'S SCHOOL, MANGALORE

06/2018 - 04/2019

Secured 90%

INTERNSHIPS

Salesforce: Administrator Virtual Internship Salesforce in Partnership with AICTE.

11/2023 - 12/2023

Intern/ Full Stack Web Development Internship Zephyr Technologies & Solutions Pvt. Ltd.

10/2023 - 11/2023

PROJECTS

SignSerenade : Your Voice in Signs.

- Objective: To develop a platform for real-time sign language recognition and translation, leveraging the WLASL dataset and custom-made datasets to enhance accessibility for the deaf community. It features gesture recognition and a user-friendly interface for seamless learning and communication. The system is implemented using Python, Mediapipe, Ultralytics Libraries, HTML, CSS, JavaScript.

CanSure: A Breast Cancer Classification System.

- Objective: To Develop a web-based breast cancer classification system using Machine Learning to analyze and classify medical images. The system is implemented using FastAPI, HTML, CSS, JavaScript, and TensorFlow.

AttendEase: Attendance Management System.

- Objective: Creating a smart attendance management system using QR codes to monitor and track attendance. It is implemented using PHP, HTML, CSS, JAVA Script, and MySQL.

FreshCart: Online Shopping Website.

- Objective: To design an online website - "FreshCart" with a user-friendly UI to buy Groceries online. It is implemented using HTML, CSS, and JAVA Script.

CERTIFICATES

Full Stack Web Development.

https://drive.google.com/file/d/1-RNXFDeQJndb605x9nocLeSO85KO5_xY/view?usp=drive_link

Introduction to Java (Coursera).

<https://coursera.org/verify/69BYBVWVEG3Y>

Introduction to Structured Query Language (Coursera).

<https://www.coursera.org/account/accomplishments/verify/VJUHKN3KJTVM>

Salesforce: Adimistrator Virtual Internship

https://smartinternz.com/internships/salesforce_certificates/c00dbb3ebc145c8522b27ac8ab979ca8