Jesveld Brass

PHONE: +91 8857047488

Linkedin: https://in.linkedin.com/in/jesveld-brass-134280244

EMAIL: jesveldbrass@outlook.com

OBJECTIVE

To apply my engineering expertise and problem-solving skills to contribute to innovative projects and drive technological advancements. Eager to collaborate in dynamic teams to solve real-world challenges and make a meaningful impact. And to learn from the experienced personalities in this domain.

EDUCATION

Secondary School Certificate:

Institute: St. Joseph English School Year: 2020 Maharashtra Board of Technical Education:

Institute: Pravin Patil College Of Diploma Engineering And Technology

Year: 2020-2023 **Under-graduate:**

Institute: Fr. Conceicao Rodrigues College of Engineering Electronics and Computer Science Year: 2022-2026

TECHNICAL SKILLS

- Beginner Skills in C , Java, python and SQL
- · HTML, CSS, Javascript and PhP
- Basics in Machine Learning and its libraries in Python

STRENGTHS

- ·organizational skills
- •Creative thinking
- Decision making
- Active listening
- Problem Solving

PROJECTS

Oasis - A Real Estate Management Platform

Developed a real estate management platform that allows users to buy, sell, rent, and list properties without the need for brokers. The system includes a document verification feature to ensure the authenticity of listings. Designed to provide a user-friendly experience and streamline the entire property transaction process.

40 mini

IoT-Based Weather Station

A hardware-based project, composed of multiple sensors and an esp32 board, which was able to monitor and live update the weather by using the Blynk app.

AI Based Carbon Trading

Currently working on an machine learning based project to optimized carbon emissions and the process of carbon trading

CERTIFICATIONS

FLUTTER DEVELOPER AND UI/UX DESIGNER

2 Months Internship Experience at BRANDING CATLYST as Flutter Developer & designed UI/UX.

Jun-Aug, 2022