

BRYSON LOPES

CONTACT

 Mumbai, India

 7767987298

 lopesbryson@gmail.com

SKILLS

Programming languages: Python, HTML, CSS, React, JavaScript

Database management: MongoDB, MySQL, SQL

Design tools: Canva, Figma

Soft skills: Communication, Teamwork, Adaptability, Time management

CERTIFICATIONS

- Introduction to Cybersecurity, Cisco-Networking
- AWS Academy Cloud Architecturing, AWS Academy

INTERESTS

Represented college in inter-college cricket tournaments, contributing as an all-rounder.

Regular participant in marathons and fitness activities, promoting health and discipline.

WEBSITES AND PROFILES

<https://github.com/bryson340>

Software Engineer with strong academics in Artificial Intelligence and Data Science. Demonstrated success in applying academic knowledge to real business & projects.

EDUCATION

2026

Bachelors of Engineering Artificial Intelligence and Data science
Fr. Conceicao Rodrigues College Of Engineering, Father Agnel, Bandra, Mumbai

- Deep learning & Machine Learning :** Model building from data.
- Big Data Analytics:** Tools/Techniques for processing large data
- Data Mining:** Methods for discovering patterns and storing data.
- AI Modeling:** AI for financing & banking, Applying statistical and mathematical principles to commerce
- Natural Language Processing (NLP) & Computer Vision:** Enabling machines to understand and interpret human language and data
- Data Visualization:** Presenting complex data insights effectively

2022

Higher Secondary Certificate Science
Mumbai University, Mumbai

2020

SSC

Holy Cross Convent School, Virar Mumbai

PROJECTS /ASSIGNMENTS

April 2024 - June 2025

AI TRANSLATION TOOL(2024-2025)

Developed multilingual AI-powered translation tool supporting text, speech, and audio inputs and outputs.

Utilized pre-trained NLP models (mBART) to achieve high-accuracy translation across five languages.

Implemented speech-to-text and text-to-speech features for real-time communication enhancement.

Created responsive front-end in React, ensuring intuitive and user-friendly interface.

April 2023 - May 2024

Library Management System (2023-2024)

Developed web-based Library Management System using PHP, MySQL, and HTML/CSS/JavaScript.

Implemented object-oriented programming concepts for secure login and authentication.

Built dual modules for Admin management of books, categories, and member workflows.