



BRYAN DOMINIC CALDEIRA

+91-8660711865

Mangalore, Karnataka

bryancaldeira22@gmail.com

github.com/BryanCaldeira

linkedin.com/in/bryan-caldeira

bryandominiccaldeira.netlify.app

Academic Qualifications

COURSE	COLLEGE / SCHOOL	% / CGPA
B.E in Computer Science (2021)	St. Joseph Engineering College, Mangalore	7.0
Class XII (2017)	Padua PU College, Mangalore	82
Class X (2015)	Milagres High School, Mangalore	81

Technical Skills

Languages: Python, JavaScript, Java, C, HTML.

IT Constructs: DS and Algorithms, OOPS and DBMS.

Development tools: VSCode, Pycharm, IntelliJ IDEA, WebStorm, Netbeans, Eclipse.

Frameworks: Django.

DB language: SQL.

Internships

Azure Cloud Computing Internship at Verzeo

Certificate Link: <https://tinyurl.com/verzeo-bryan>

Projects

CS Notes VTU: This application lets students **download notes** (only CS notes for VTU students). It also has features to **email the notes** to the students email id. Implemented using python web framework **Django, HTML, CSS, Bootstrap** and **JavaScript**.

Link: csnotesvtu.herokuapp.com

GitHub Link: github.com/BryanCaldeira/Notes_App

Book Bound: This application allows you to read **ebooks**. Implemented using python web framework **Django, Postgre SQL, HTML, CSS, Bootstrap** and **JavaScript**.

Link: book-bound.herokuapp.com

GitHub Link: github.com/BryanCaldeira/Book-Bound

Mall Manager: This application helps in managing the activities within a mall. It allows the user to purchase items and to know about the availability of a particular item. Implemented using **Java, Oracle DB** and **JavaFX**.

Extra-Curricular Achievements

Won 1st Place in WebDev to CodeDev a website building and coding competition.
(October, 2020)

Won 1st Place in Piece by Piece a collage making competition at Christ College,
Bangalore.
(February, 2020)