

EDUCATION:

| DEGREE | INSTITUTION | YEAR | PERCENTAGE |
|----------------|---|------|------------|
| BE(CSE) | Sea College of Engineering and Technology | 2020 | 6.6 CGPA |
| XII(Goa Board) | DR. T.B. Cunha Government Higher Secondary School | 2016 | 51% |
| X(Goa Board) | BAL BHARATI VIDYA MANDIR RAIBANDAR-GOA | 2014 | 58% |

Languages and Technologies:

- Programming Languages - Java, Python, C++, Dart
- Operating System - Linux, Windows
- Web Tools – HTML, CSS, JavaScript,
- Database – MySQL
- Design Software: Adobe Photoshop, Adobe XD, Figma
- Frameworks: Angular and React (Elementary),Flutter
- Others – Git, GitHub, DBMS, Data-Structures & Algorithms, Flutter application Development, Web Scrapping using python.

PROJECTS:

- **Online Grocery Store (2020)** - Developed Ecommerce website using WordPress as a freelancing project during the lockdown.
Link -
 1. [YOU CART](#)
 2. [MAADAILYFRESH](#)
- **Flutter Apps (2020)** - Learned to develop android application like [Chat app](#), [BMI calculator](#), [Bitcoin ticker](#), [Climate checker](#), [etc.](#) Using flutter framework and Dart Programming Language.
- **Flutter Ecommerce App (2020)** - Ecommerce application user Interface design.
[Project Link](#)
- **Online Quiz Management System (2018)** using HTML, CSS, PHP and MySQL for back-end.
A simple web-based application with basic User Interface where we can take the quiz by selecting the subject provided and get the score.

Certifications:

- [Responsive Web Design](#) (300 hours) – Learned Web designing from [FreeCodeCamp.org](#) which included topics like Html, CSS(Flexbox, Grid), and also worked on projects like Tribute Page, Survey Form, Landing Page, Technical Documentation Page, Personal Portfolio Page.

- [JavaScript Algorithms and Data Structures](#) (300 hours) - Learned basics of JavaScript, ES6, Regular Expressions, Debugging, Data Structures, OOPS Concepts and Functional Programming.

HOBIES:

Gym (Weightlifting), Music (playing Tabla, Harmonium, Piano, Guitar) , playing Football.

AREAS OF INTERESTS:

Python/C/C++ based development, Web development, User Interface and User Experience, Mobile Applications Development, System Software, Cloud Computing, Cyber Security, Machine Learning, Data Analytics, Django.

PERSONAL PROFILE:

- Date of Birth : 26/08/1998
- Nationality : Indian
- Known languages: English, Hindi, Konkani, Marathi.