



Registration Number: 20BHI10023

Email: anjna.ramdas2020@vitbhopal.ac.in

Phone: +91 7356429079

[https://www.linkedin.com/in/anjna-ramdas-5096a6269//](https://www.linkedin.com/in/anjna-ramdas-5096a6269/)

Anjna Ramdas

Technical Skills: C, C++, Python, Machine Learning, HTML, CSS, JavaScript

Certification: Fundamentals in Data Analytics Future Skills prime, Data Science Board infinity, Entrepreneurship, Entrepreneurship Cell (IIT Bombay)

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE) Health Informatics	Jun 2020 –Ongoing	Vellore Institute of Technology Bhopal	7.27/10
Class XII	May 20	Sree Valluvanad Vidhya Bhavan, Kerala	84.4%
Class X	May 18	St.Joseph’s English Medium School, Kerala	87.6%

ACADEMIC PROJECTS	
Python	Safety gear prediction <ul style="list-style-type: none">- Description: I worked on a project that involved examining data from a variety of sources, including previous safety incident reports and environmental factors.- Technology: Open CV, Machine learning- Team Project: Individual- Role: Machine learning
Python	Intelligent Music Recommendation system <ul style="list-style-type: none">- Description: Provide a music recommendation system powered by ML that can make new song and artist recommendations based on the user's listening preferences and expectations.- Technology: Content-based filtering and collaborative filtering systems, Machine learning- Team Project: Individual- Role: Machine learning, Front end
Python	Disease prediction using Machine Learning <ul style="list-style-type: none">- Description: A disease prediction using machine learning with a accuracy of 91.1%- Technology: Python- Team Project: 4 members- Role: Machine learning

INTERNSHIP	
Trois Infotech Pvt.Ltd TechnoPark Oct 15–Dec 15 2022	Grievance and redressal management module for Kerala Solid Waste Management Project (Under Govt. of Kerala) <p>Objective of the Module was to provide framework and strategies of digital platform for the monitoring and tracking of the entire life cycle of the grievances lodged by the public and handle the complete coverage of any grievance related to all aspects of KSWMP project planning, execution and maintenance</p>

CO-CURRICULARS	
Coding	▪ Leetcode – rank 2,224,356

EXTRA-CURRICULARS AND ACHIEVEMENTS	
Achievements	▪ School 1 st in National Science Olympiad , 1st runner up in powerlifting competition Advitya 23’
Responsibilities	▪ District representative of Balajanasakhyam student Association, Kerala(2016-2018)
Extracurricular	▪ Participated in crypto Trading workshop, Artificial Intelligence workshop ,IIT Bombay

ADDITIONAL INFORMATION	
Hobbies	▪ Story and Script writing, Reading ▪ Physical and ,mental working out ▪ Travelling
Languages	▪ English, Malayalam, Tamil, Hindi

