



BANUPRIYA B

@ banubala222@gmail.com
8667831160
Plot no. 76 Kamarajar nagar(Bonemill site) katpadi-7



CAREER OBJECTIVE

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as an enthusiastic employee, it can provide me with a range of goals and job objectives within a contemporary and economical business setting.



PERSONAL DETAILS

Date of Birth : 02/02/2000
Nationality : Indian
Father's Name : A.V.Balamurugan



SKILLS

C
Java
Data analytics
Python
Networking and cyber security



INTERESTS

Volunteer work/community involvement
Completing additional courses on online
Listening to Music



LANGUAGE

Tamil
English



ACHIEVEMENTS & AWARDS

Qualified as Fastrack student in KCT.
Affiliated student of pentatech computer education.
Won district level award for science competition held in agni science and technology.
Awarded Merit Scholarship for outstanding performance in academics.



EDUCATION

2020-2022	VIT University Master Of Computer Applications 9.14(upto 3rd semester)
2020	VIT University B.sc., Computer Science 9.09
2017	Cluny Matriculation Hr. Sec School HSC 77.6%
2015	Cluny Matriculation Hr. Sec School SSLC 96%



PROJECTS

PROJECT 1: Cyber threats: Detection of web phishing
It is a cyber security based project

PROJECT 2: A Role of cloud computing in prediction of covid-19 symptoms

PROJECT 3: Cervical cancer prediction using machine learning techniques

PROJECT 4: Computer vision based Driver Sleepiness identification framework

PROJECT 5: Bigmart sales prediction using linear regression technique

PROJECT 6: prediction of customer churn with machine learning

PROJECT 7: Chinas gross domestic product estimation using non linear regression technique

PROJECT 8: Built an own Virtual Assistant using python

PROJECT 9: Automating what's app using python



WORKSHOPS/CERTIFICATIONS

Certificate of completion on **ethical hacking-mobile platforms** and **network architecture**

Certification for **Workshop on Data and machine learning algorithms.**

