


RESUME

ANANYA B C

Address	email-id : ananyabc28@gmail.com	
Bargal, Devgod village, Devgod post, Koppa taluk, Chikmagalur district	Mobile : 7899686824	
	Gender : Female	
	DoB : 28-10-1997	
	Nationality : Indian	

Objective

Seeking to work in a dynamic environment and contribute towards the goals of the organization using my technical knowledge and skills, in a mutually beneficial way.

Technical Skills

Operating System	: LINUX (Ubuntu), WINDOWS
Programming Languages	: C, C++, Java, Python
Web development	: HTML
Database Environment	: MySQL
Tools and IDE	: Git, Jenkins, Docker, Eclipse, Jupyter Notebook

Academic Projects

Advance security in cloud computing

Team Size : 2	Language : Python	ME First Semester Project
----------------------	--------------------------	----------------------------------

Description: This project is being done as a part of 1st semester ME curriculum. The main objective is to achieve good security performance and securing the future of the country. This is done by using the methods like steganography, watermarking, image encryption. Visual steganography is used to share the image captcha. Image encryption will apply all each share of captcha. After that watermarking is applied on each share for authentication between user and cloud.

Subway Runner

Team Size : 2	Language : Html	BE mini project
----------------------	------------------------	------------------------

Description: This is a mini project done as a part of 6th semester BE curriculum. Subway Runner is a gaming project. This was implemented using html. Here if the runner falls down or if he can't cross any obstacles then he will be out. At last the points(score) will be generated.		
Infant cry analysis and emotion detection using feature extraction methods		
Team Size : 4	Language : Python	BE final year project
Description: This is a BE final year project. The main idea behind this project is to detect the reason for baby's cry whether the baby is crying due to hungry, sad, unhappy or stomach pain. This is done using feature extraction methods. The input that is given in this project is the audio of a baby cry and in the output the reason for baby cry will be displayed in the form of text.		

Educational qualification				
Class/Course	Name of Institute	Board/University	Year of Passing	Marks%
ME (Cloud computing)	School of Information Sciences	Manipal Academy of Higher Education (MAHE), Manipal	2021	8
BE (Computer Science and engineering)	Adhichunchanagiri Institute of Technology, chikkamagaluru	Visvesvaraya Technological University	2019	6.3
PUC	BGS, Balehonnur	Department of pre-university education	2015	82
SSLC	Poorna Prajna High School, Sangameshwarpet	Karnataka secondary education examination board	2013	89.9

Areas of interest

AWS, Devops

Certifications

Participated in a workshop on "Applications of Data Structures".
Participated in a workshop on "Cyber Security and Ethical Hacking".

Hobbies

Cooking, Gardening, Travelling and Writing.

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Manipal

Date:

Ananya B C

