

DHANALAKSHMI D

BE, Computer Science and Engineering.

TECHNICAL SKILLSET

<u>Programming Languages</u>: C, Core java, HTML,CSS, Python Basic

CERTIFICATE

Full stack web development using java

In TAP ACADEMY , BANGLORE

JUN 2023 - Present

SKILLS

 Attentive Listening and Effective Oral Communication Skills.

ABOUT ME

Date of Birth: 13-06-2001

Age: 22

Gender: Female

Place: Banglore, Karnataka

CONTACT

9 #49,4th main maruthi nagar Kamakshipalya Banglore - 79

4 9739499205

Manalakshmi2515@gmail.com

https://www.linkedin.com/in/dhanalaksh mi-d-3b34b7268

INTERESTS

- Reading Books
- Travelling
- Listening Music

LANGUAGE

- English
- Kannada
- Tamil
- Telugu

CAREER OBJECTIVE

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

ACADEMIC BACKGROUND

COURSE	UNIVERSITY/BOARD	YEAR OF PASSING	PERCENTA GE / CGPA
B.E (CSE)	Acharya Institute Of Technology Banglore	2023	6.8 CGPA
DIPLOMA	M E I POLYTECHNIC , Banglore	2020	66.96 %
S.S.L.C	Sri Maruthi Vidya Mandira	2017	92.80 %

INTERNSHIPS

Varcons Technologies Pvt Ltd

August 2022

The tasks assigned was completed within time. This internship helped me learn Artificial Intelligence and Machine learning using python and getting a step closer to be a Clustering Algorithm and Regression techniques.

PROJECTS

Hall Ticket Generation: Implemented Using HTML, CSS, PHP, MYSQL

<u>Hall Ticket Generation website that can generate the hall ticket and payment details that can store in Database</u>

Fitness App: Implemented Using ANDROID STUDIO, JAVA

App that can shows the persons diet plan and Workout Details data is stored

MAIN PROJECTS

Li-Fi Technology: Implemented Using JAVA

(Light fidelity) is a bidirectional wireless system that transmit data via LED, Detect the smoke and LED gets blinked

Secured Web Application For Regulating The Demand - Supply Chain Management of Agricultural Products Using Machine Learning Algorithms Web application

Implemented Using Machine Learning Algorithm with Python, MySQL lite,

HTML,CSS. This project is implemented basically to provide solution for Farmer who
are facing difficulties with agricultural issues like Overproduction