BASAVARPITHA T C

Thimmanahalli Nerlige(post), Hassan(D), Hassan - 573219 Karnataka

Email:basavarpithatc@gmail.com Contact No:9353608226 DOB: 17th September 2001

CAREER OBJECTIVE

- To Secure a challenging position in a reputable organization to expand my learning, technical knowledge and skills.
- Passion to do something innovative that makes me think continuously and analysis of my thought which would helpme gain confidence that I can contribute to my organization's growth and attain personal satisfaction realizing that I have done something for the organization.

ACADEMIC DETAILS

DEGREE	BOARD	INSTITUTION	YEAR OF PASSING	PERCENTAGE
B. E (CSE)	Autonomous under V.T.U (2019-2023)	Malnad College of Engineering, Hassan, Karnataka.	Pursuing	8.25 CGPA till the fifth semester
Class XII (PCMBs)	State Board	Brilliant PU College, Hassan, Karnataka.	2019	91.5%
Class X	State Board	MorajiDesai Residential School Rangapura Kaval, Karnataka.	2017	92.96%

PROJECT

PROJECT 1

- Title -Healthcare Management System.
- **Description** The purpose of the project is to computerize the Front Office Management of Hospital to develop software which is user friendly, simple, fast and cost-effective. It deals with the collection of patient's information, appointment, etc. The main function of the system is to register and store patient details and doctor details and retrieve these details as and when required, and also to manipulate these details meaningfully System input contains patient details, diagonosis details, while System is to get these details on to the screen.
- **Responsibilities** Worked as an active member in a group of 2 people and contributed in coding, database design and connectivity between front and backend using php.
- Software Used Visual Studio .XAM

PROJECT 2

- **Title**-Digit Recognition System using CNN. (In Progress)
- **Description**—Digit Recognition is a noteworthy and important issue. As the manually written digits are not of a similar size, thickness, position and direction, in this manner, various difficulties must be considered to determine the issue of handwritten digit recognition. The uniqueness and assortment in the composition styles of various individuals additionally influence the example and presence of the digits. It is the strategy for perceiving and arranging transcribed digits. It has a wide range of applications, for example, programmed bank checks, postal locations and tax documents and so on.
- **Responsibilities-**Working as a active member in a group of 3 people.
- **SoftwareUsed**—Anaconda navigator.

PROJECT 3

- Title –Banking Security System Using Machine Learning
- **Description** The main purpose of the Banking Security System is to provide the security for the money, the high secured zone will be monitored by camera and immediately intimated to higher officials by the different ways, automatic alarm system and the unauthorized motion detected is captured as image, detection of authorized movements and initiating a quick action
- **Responsibilities** –Working as a active member in a group of 3 people..
- Software Used –Anaconda navigator

INTERNSHIP

INTERNSHIP1

- **Organization-**Loginware.
- Course--Design and Development of Embedded System Using Machine learning and IOT.
- **Duration** 14 March to 4th of April 2022.

SKILLS

- Basic knowledge in c, java,php,html, css, java script.
- Basic knowledge in app development.
- Basic knowledge in MYSQL.
- Self-motivated

ACHIEVEMENTS

- NPTEL Certification on Java programming
- Kabbadi Team Captain

DECLARATION

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

Place: Hassan (BASAVARPITHA T C)

Date: