Renuka B N

renukabn2017@gmail.com

9535823798

Objective

Seeking a competitive and challenging environment where I can serve the Organization and establish an enjoyable career for myself.

Education

Master of Computer Applications

Bapuji Institute of Engineering and Technology, Davanagere 2020–2022

Visvesvaraya Technology University

Aggregate: 8.5CGPA

Bachelor of Computer Application

2017-2020

Bapuji Institute of Hi-Tech Education, Davanagere

Davanagere University Aggregate: 8.1CGPA

PUC

2015 –2017

Sri Taralabalu Jagadguru PU College, Davangere Pre-University Board

Aggregate:73.33%

10th 2014– 2015

Sri Taralabalu Jagadguru School, Davangere Karnataka Secondary Education Board

Aggregate: 93.26%

Projects

Project1 AUTOMATED STREETLIGHT SYSTEM

Description: This project is used to distinguish the vehicle development on park ways and turning on

the square of streetlight in front of it and at the same time automatically switching off the streetlight based on the status of the day. Intensity of the light is controlled based on

weather condition.

Project 2 DIABETIC CURABLE PLANT RECOGNITION SYSTEM

Description: This project is used to develop the classification of diabetic images using deeplearning.

Here we need to analyse the plant image dataset and then we need to train the module using neural network. This concept mainly used in the field of pharmaceutical industry

dealing with ayurvedic methodlogies.

Subject handled

- Design and analysis of algorithms
- Internet of things
- Web Technologies

Roles and Responsibilities:

- NAAC Criteria 5 Coordinator
- Time-Table Coordinator
- SWC Coordinator

Training

Completed Java Fullstack in Jspiders.

Strengths

- Self–Motivate.
- Ability to complete any given task with 100% perfection.
- Ability to work in a team.
- · Quick learner.

Extra Curricular

Awarded for participated in "IoT Workshop".

Experience:

Assistant Professor @ Bapuji Institute of Engineering and Technology, Davanagere from 2023 to till date.

Seminar/Workshops Attended:

- Participated five days Faculty Development Programme on "Mastering IOT: Hands-on Training for sensor integration, Device and Cloud service." On 4th December 2023 to 9th December 2023 organized by department of Electronics and Communication Engineering of Bapuji Institute of Engineering and Technology, Davangere in association with Eaktech Private Limited Bengalure.
- Participated one day workshop on "Startup and its multiverse and National Startup Day" on 30th
 January 2024 organized by the MCA forum, Dept. of Master of computer Applications (MCA),
 Bapuji Institute of Engineering and Technology, Davangere.
- Participated one day National Confrence on "National Conference on Emerging Trends in Technology and Computer Applications" on 3rd july 2024 organized by the MCA forum, Dept. of Master of computer Applications (MCA), Bapuji Institute of Engineering and Technology, Davangere.

Profile

Father : Nagraj B S

Mother : Nagarathna

DOB : 27 May 1999

Gender : Female

Martial status : Unmarried

Nationality : Indian

Languages Known : English, Kannada, Hindi

Permanent Address : #502/2, Jambunatha nilaya, Nagnur road, Shamanur, Davangere-577004.

Declaration

I, Renuka B N, do here by confirm that the information given above is true to the best of my knowledge and belief.