

Basham

Mobile: +91-8951416688

email: bashamibrahim68@gmail.com

LinkedIn: https://www.linkedin.com/in/basham-ibrahim-5b9355191/

github: https://github.com/Basham68

Hebbal, Bangalore, Karnataka, India-560024

SUMMARY

I intend to be a part of an organization where I can constantly learn and develop my technical and management skills and make best use of it for the growth of the organization. I look forward to establishing myself by adapting new technologies as well.

EDUCATION

B.E – Computer Science & Engineering 2016-2020 CGPA: 5.8

Mangalore Institute of Technology & Engineering

Senior Secondary (12th) 2015-2016 PERCENTAGE: 59%

Canara Pre University College, Mangalore

Secondary School (SSLC) 2013-2014 PERCENTAGE: 68%

Milagres Junior College, Mangalore

TECHNICAL SKILLS

Languages : C, C++,C#, Java, Python, HTML, CSS, JavaScript

DBMS : MySQL **NoSQL** : MongoDB

OS: Windows, Linux

TOOLS: PyCharm, VsCode, Postman, Robo3T, MatLab etc

Frameworks: Reactjs, Node.js, BootStrap

NON TECHNICAL SKILLS

- SELF LEARNING
- LEADERSHIP
- EFFECTIVE COMMUNICATION
- TIME MANAGEMENT
- TEAM PLAYER
- PROBLEM SOLVING

PROJECTS

DETECTION OF NINE EXPRESSIONS FROM CLASSICAL DANCE FORM | Group of 4

Technologies: MATLAB

The Project aims at detecting the nine facial expressions from a Bharatanatyam video. There are Two Phases in our projects, training and testing phase. The video is taken as input and then the frames are extracted from it and face it detected from it. Then we apply LBP Algorithm for all the frames and compare it with the training data and then the best matching expression is given from it.

E-Commerce Web Application |

Technologies: MongoDb, express, React.js, Node.js.

The project demonstrates an online T-shirt store built using MERN Stack with Stripe as the payment gateway.

Technia | Group of 2

Technologies: HTML5, CSS3, PHP, XAMPP, MYSQL

This projects aims to develop an online shopping for products of a specific company with the goal so that it is very easy to shop your products from a extensive number of collection. With the help of this you can carry out an online shopping from your home. The purpose of this project is to provide reliable facilities to the customers by developing an interface where customers have the functionality of viewing, buying the products online. The customers can also contact us for any questions/query regarding the products.

Inventory Management System | Group of 2

December 2018

Technologies: HTML, CSS, PHP, MySql.

The project provides a simple and easy to use inventory management system with authentication along and all the tools required for maintaining the same.

Dry-wet waste collection graphic simulation | Group of 2 May 2019

Technologies : OpenGL, C++

The project demonstrates a 3D graphic simulation with timely collection of dry-wet waste by providing notification to the waste collection vehicle when the local collector is full.

INTERNSHIPS

Zephyr Technologies Pvt. Ltd, Mangalore

June 2019 - July 2019

WEB APPLICATION DEVELOPMENT

Developing web application with using HTML,CSS,JAVASCRIPT.

Project: Developed a WEB Application called CAR RENTAL with PHP as backend which can be used to book a car within the Application.

COURSES & WORKSHOPS

- Cyber Security and Ethical Hacking Workshop, Mangalore Institute of Technology & Engineering, November 2018.
- **Data structures and its Application Training**, conducted by ABC for Technology Training at Mangalore Institute of Technology & Engineering, March2019.
- Professional Training on "MERN Stack Development", by LearnCodeOnline.
- Professional Training on "Object Oriented Programming in Java", by Udacity.

ACHIEVEMENTS & ACTIVITIES

- Participated in TechCrunch Event hosted by AIET, November 2018
- Participated in TEDxMITE hosted by Mangalore Institute of Technology & Engineering, November 2016

EXTRA CURRICULAR & HOBBIES

Cricket, Swimming, Football, Travelling

LANGUAGES

English, Kannada, Hindi, Malyalam

DOB: 8th August 1998