

ELECTRONICS ENGINEER · ANDROID DEVELOPER

#4, Shri Kamakshi Comforts, Behind Shaneshwara Temple, Tyagrajnagar, Bangalore 560028

🛘 (+91) 9900 128018 | 🗷 dheerajkamath22@gmail.com | 🏕 www.dheerajkamath.esy.es | 🞧 Dheeraj22 | 🛅 dheerajkamath

Profile Summary: I'm a hard working dedicated individual with leadership skills, technical knowledge and excellent communication skills looking to work in your esteemed organization with an aspiration to excel and grow. I will apply my skills and contribute with the best of my abilities to fulfil the goals assigned to me

Education

BMS College of Engineering

B.E. IN ELECTRONICS AND COMMUNICATION ENGINEERING

• CGPA being 8.92 as of now

Expert Pre University Science College

DCMC

• Scored 96.33% in 12th

Sharada Vidyalaya

10TH STD

• Scored 10 CGPA

Basavangudi, Bangalore

Kodialbail, Mangalore

Aug. 2014 - PRESENT

June. 2012 - May 2014

Kodialbail, Mangalore

June. 2011 - March 2012

Work Experience/ Internships

Shmoti Pvt Limited

ANDROID APP DEVELOPER

Dharwad
June 2016 - July 2016

• Designed an online movie ticket booking app

- All data received from JSON Database hosted on the server was displayed in the app in a very craftful manner
- Sofware used: Android Studio | Languages used: Java | Concepts used: JSON, JSOUP

IIT Bombay Mumbai

ARUCO MARKER BASED ROBOT LOCALISATION

June 2015 - July 2015

- Developed code for detection of Aruco Markers using Python and Image Processing Library Open CV
- Developed code for Firebird V Robot for navigation
- Applied concepts of linux programming and worked with Raspberry PI which had the camera mounted on it for detection and socket programming for data transfer to the PC

Projects _

Home Automation with Manual Control override using LPC1343 ARM Cotex M3 and ESP8266

KEIL V5, ANDROID STUDIO, ARDUINO IDE

March 2017

- Developed an app to ping the server IP address created by the ESp8266 module
- Light detection and temperature detection sensor which are part of the automated system
- More details about the project can be found here: www.github.com/Dheeraj22/HomeAutomation

Timetable App

Java, XML, JSON August 2016

- · Developed an app to display time table, syllabus, faculty details and a platform to download study materials
- Study Materials hosted on server and can be updated, thus dyanamic
- · JSON parsing and retrieval using JAVA programming to fetch data from server
- More details about the project can be found here: www.github.com/Dheeraj22/Timetable

Detection and Decoding of Aruco Markers from live video feed using Rasberry Pi and Webcam

PYTHON, OPENCV December 2016

- · Developed an algorithm in Python to effeciently detect aruco markers from the live video stream
- Hamming code was used to decode the ID of the marker
- More details about the project can be found here: www.github.com/Dheeraj22/ArucoMarkers

Two Wheel Balance Bot using MPU6050 and 8051 Microcontroller

KELI V5 March 2016

- Designed a two wheel balance bot using the inverted pendulum concept
- Used the concept PID control system
- Project incomplete due to limited features on 8051, ongoing with arduino
- More details about the project can be found here: www.github.com/Dheeraj22/BalanceBot

Home Automation without using Microcontroller

OPAMP LM741, RELAYS December 2015

- Designed a relay logic circuit to mimick the microcontroller
- Opamps to amplify the sensor voltages
- Sensors used: Temperature sensor, LDR
- · More details about the project can be found here: www.github.com/Dheeraj22/AMEHomeAutomation

Technical Skills

Computer Science: C, C++, Java, Python, Android Studio, OpenCV | Basics: MATLAB, MySQL, PHP,

HTML, CSS, Latex | Others: JSON, JSOUP

Electronics: Keil v5, Cadence Virtuoso, ATmel Studio, Fritzing, Verilog HDL (Xilinx Vivado), LTSpice, Proteus, Control Systems, Computer Communication Networks, Digital Signal Processing, Analog Microelectronics, Microcontrollers

Microcontrollers/Boards used: 8051, Atmega series, Arduino Uno, Raspberry Pi, LPC1343 (ARM

Cortex M3), NodeMCU

Others: Adobe Photoshop, Adobe Premiere Pro, Adobe After Effects

Co-Curricular Activities

Winner - 1st Place, e-Yantra Robotics Competition, Theme - Caretaker Robot

IIT Bombay

2015 Winner - 3rd Place, e-Yantra Robotics Competition, Theme - Gas Leakage Robot IIT Bombay

2016 Selected for Phase 2, Sewage Treatment and Mitigation, Ideathon (www.impact-karnataka.org/) Govt. of Karnataka

Workshops Conducted:, Android App Development, Building RC car

Played key roles in:, Design of Department Magazine, organising seminars and workshops, poster design, videography and other departmental activities

Extracurricular Activities ____

Placement Coordinator RMSCF

• Proposed various strategies to bring various core companies to the college

• Organised and facililiated different companies to conduct their internship and hiring process

Organising Committee Member

BMSCE

UTSAV 2017 (CULTURAL FEST)

DEPARTMENT OF ECE

March 30th - April 1st, 2017

March 2017 - PRESENT

- Gained insight into how various industries benefit by sponsoring college fests
- Leadership and interdisciplinary relationship with students

Department Coordinator

RMSCF

PHASESHIFT 2016 (TECHNICAL FEST)

10th Sep. 2016 - 30th Sept 2016

- Organised, planned and looked upon effecient working of several events
- Approached several companies for sponsorship and it helped me imbibe professionalism