

Dheeraj D Kamath

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

Summary: Good team leader, organized, hard working, technically strong, determined with excellent communication skills

Education

BMS College of Engineering

B.E. IN ELECTRONICS AND COMMUNICATION ENGINEERING

- CGPA being 8.92 as of now

Basavangudi, Bangalore

Aug. 2014 - PRESENT

Expert Pre University Science College

PCMS

- Scored 96.33% in 12th

PVS, Mangalore

June. 2012 - May 2014

Sharada Vidyalaya

10TH STD

- Scored 10 CGPA

PVS, Mangalore

June. 2011 - March 2011

Work Experience/ Internships

Shmoti Pvt Limited

ANDROID APP DEVELOPER

- 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
- **Software used:** Android Studio | **Languages used:** Java | **Concepts used:** JSON, JSOUP

Dharwad

June 2016 - July 2016

IIT Bombay

ARUCO MARKER BASED ROBOT LOCALISATION

- 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

Mumbai

June 2015 - July 2015

Projects

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

KEIL V5, ANDROID STUDIO, ARDUINO IDE

- 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](https://github.com/Dheeraj22/HomeAutomation)

March 2017

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

PYTHON, OPENCV

- Developed an algorithm in Python to efficiently 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](https://github.com/Dheeraj22/ArucoMarkers)

December 2016

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), 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

2014 **Winner - 1st Place**, e-Yantra Robotics Competition, Theme - Caretaker Robot

Organised by IIT
Bombay

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

Organised by IIT
Bombay

2016 **Selected for Phase 2**, Sewage Treatment and mitigation, Ideathon

Organised by Govt.
of Karnataka

Workshops Conducted:, Android App Development, Building RC car

Extracurricular Activities

Placement Coordinator

BMSCE

DEPARTMENT OF ECE

March 2017 - PRESENT

- Proposed various strategies to bring various core companies to the college
- Organised and facilitated different companies to conduct their internship and hiring process

Department Coordinator

BMSCE

PHASESHIFT 2016

10th Sep. 2016 - 30th Sept 2016

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

Organising Committee Member

BMSCE

UTSAV 2017

March 30th - April 1st

- Gained expertise in strategies in enhancing the registrations and insight into how various industries benefit by sponsoring college fests
- Leadership and interdisciplinary relationship with students