|  |
| --- |
| Aditya Kamath  **Email ID:** [adityakamath26@gmail.com](mailto:adityakamath26@gmail.com)  **Mobile Number:** 9980600274  **Portfolio Website:** AdityaKamath26.github.io |
|  |

# Career Objective

Seeking for an exciting job in an organization where I can utilize my skills in achieving and enhancing the overall efficiency of activities and thereby contribute towards business excellence and along the way achieve personal goals with job-satisfaction and self-development.

# Education Qualification

|  |
| --- |
|  |
| |  |  |  |  | | --- | --- | --- | --- | | Course | Institution | Batch | Aggregate | | Bachelor of Engineering in electronics and communication. | K.L.E. Technological university, hubli. | 2016-2020. | 7.21 CGPA | | P.U.C. in PCMB combination. | vidyaniketan p.u. science college, hubli. | 2014-2016. | 80.83 % | | s.s.l.c. | St. mary’s high school, hubli. | 2004-2014. | 88.16 % | |

# Skills

## Soft skills

|  |  |
| --- | --- |
| * Leadership. * Diligent. * Good team player. | * Adaptable. * Public speaking. * Lifelong learner. |

## Technical skills

|  |  |
| --- | --- |
| * Python Language. * R Language. * Microsoft excel. * Tableau. * VMware Workstation. | * PostgreSQL. * MongoDB. * SAS. * SEO. * Basic Web development. |

# Projects

* **Autonomous Unmanned-Aerial-Vehicle (2019 – 2020):** Smart multi-purpose drone created for institutional research by a multi-disciplinary team of nine BVB-ians.
* **Hexapod for search and rescue (2018 – 2019):** A compact and versatile robot used to survey areas where its hazardous to human beings.
* **Home automation using gesture recognition (2017 – 2018):** An automated system which uses “gesture” as input and performs an assigned task when the custom event is triggered.

# Mini-Projects

* **Sweat Analyzing Biosensor:** A soft biosensor for analysis of sweat for the biomarkers of glucose, pH, lactic acid, etc. The biosensor is made of PDMS material and the analysis is done by colorimetric analysis.
* **Remote Controlled Lawn-mower:** A simple radio controlled lawn-mower with obstacle detection, created during the first year of college to study engineering design.

# CO-CURRICULAR Acheivements

* Won second place in I.o.T. project competition conducted at the end of the internship by EXPERTSHUB in Bangalore.
* Participated in 24-hour hackathon conducted by Sandbox Startups on 2nd and 3rd February of 2018, for developing technical solutions to solve the social problems.
* Volunteered in many events like Daan-Utsav, Swachh Bharat Abhiyan drive etc.

# Interests

|  |  |
| --- | --- |
| * Video Games. * Photography. * Cooking. | * Data Analytics. * Machine Learning. * Exploring Movies. |

# Personal Details

* Date of Birth : 26 July 1998.
* Fathers’ Name : Mr. Gopalkrishna Kamath.
* Mothers’ Name : Mrs. Rekha Kamath.
* Address : H.no. 151, Shakti Nagar, Hubli-580030
* Language’s known : English, Kannada, Hindi and Konkani.

# Declaration

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear

the responsibility for the correctness of the above-mentioned particulars.

**Place:** Hubli **Aditya Kamath**