**Prathmesh** Kalburgi

# EDUCATION

Information Science and Engineering

### [**prathameshkalburgi@gmail.com**](mailto:prathameshkalburgi@gmail.com)

### https://www.linkedin.com/in/prathamesh-kalburgi-472a9b148/

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Institution** | **Year of passing** | **CGPA/Percentage** |
| B. TECH (Information Science and Engineering) | Basaveshwar Engineering college, Bagalkot | 2021 | 7.59 CGPA |
| XII GRADE (SCIENCE) | Sachetan PU Science College, Hubli | 2017 | 74.5% |
| X GRADE | KLE MM School, Gokak, Belgaum | 2015 | 6.4 CGPA |

# SKILLS

* **STRONG SKILLS:** Java, python, C.
* **DEVELOPER SKILLS:** HTML, CSS, JavaScript.
* **INTERMIDEATE SKILLS:** Software Engineering, **OS**(Concepts), Data **S**tructure.
* **OTHER SKILLS:** Leadership, Communication, Innovating.

**INTERNSHIP**

**INFOSYS PVT LTD (15/02/2021 – 28/05/2021)**

* Exploring new learning ideas & tools for beginners.
* Learnt Full stack development which includes C#, Entity framework, ASP.net and etc
* Project: Track It application - A dashboard for the track anchors where the track anchor can easily monitor the activities of the track. It will show the statistics about the data as an overview, so that decision could be easily made regarding further action and plans.

**ACHIVEMENTS**

* **Won Smart India Hackathon 2020** and worked as lead of team. Topic: - App for registration for online OPD appointment and Hospital information, proposed by Ministry of AYUSH – (All India institute of Ayurveda).
* **Won 2nd prize in project exhibition** topic: IOT Home automation.worked as team lead, Basaveshwar Gymkhana Club held at Basaveshwar Engineering College, Bagalkot 2018.
* **Selected for KBITS** (Karnataka biotechnology and information technology service) Project Cynosure (IOT home automation) in 2018.
* **Sports:** National Handball championship 2015, VTU Handball championship kalaburgi zone2017, VTU Handball championship kalaburgi zone2018

# PROJECTS

# App for online OPD Appointment and Hospital information System |Aug 2020|.

**Description**: -

Android app web app for online OPD Appointment Proposed by All Indian Institute of Ayurveda, Ministry of AYUSH, Smart India Hackathon. This project helps people to book the appointments online and visit hospital on schedule time. Patient can also consult Doctor through telephonic. Patient can see the Doctors rating, feedbacks, experience and etc and make appointment with good Doctor. Similarly, there are more features.

**Cynosure- IOT Home automation |March 2017|.**

**Description**:

Home appliance can be controlled through mobile app using internet.  Cynosure can be controlled by voice, buttons and text through app. Main feature of this project is, it can control normal application unlike google home and amazon alexa which only control smart application. It can be controlled applications from any part of world. cynosure can also be used for security of home like unlocking main door through face detection or finger print. Cynosure is also used for control music system.

**Detection of anomaly in streaming dataset | Jan 2021 |.**

**Description**:

The project's main aim was to detect anomaly in the customer's inbound request. It was indeed a three-month project and worked out by a team of four individuals. We were using a couple of classification, clustering and anomaly detection techniques in real time to overcome the problem. We have assessed and adapted our strategies to tackle this problem.