|  |  |
| --- | --- |
| **Resume**  Name: Ghodekar Nikhil Rajendra  Email: nghodekar863@gmail.com  Address: Sai Krupa Apartment, flat no.3,kharjul mala, beside hari sanskruti phase 1 ,Nashik road, 422101.  Mobile: 8788223792 |  |

|  |  |
| --- | --- |
|  |  |

CAREER OBJECTIVE

* I want to utilize my technical knowledge for the organization growth as well as for my

personal career growth.

* Looking for a challenging career which demands the best of my professional ability in terms of, technical and analytical skills, and helps me in broadening and enhancing my current skill and knowledge.

ACADEMIC QUALIFICATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **College/School** | **University/Board** | **Year of Passing** | **Percentage** |
| B.E (E&TC) | Shatabdi Institute of Engineering & Research, Agaskhind | Pune University | 2018 | 63.26 |
| H.S.C | Aarambha Mahavidyalaya | Maharashtra State Board | 2010 | 58.50 |
| S.S.C | K.N.Kela High School | Maharashtra State Board | 2008 | 74.76 |

TECHNICAL SKILL

|  |  |
| --- | --- |
| **Software & Languages** | * C,C++ * CORE JAVA * ANDROID |

KEY SKILLS

* Self-motivated and enthusiastic to learn new technology and update knowledge.
* Flexibility and adaptability.

PROJECT WORK

1. Published an application on GOOGLE PLAY STORE.

**App Name** : Life Changing Tips.

1. **Project Title:** Light Sensor Based Information Transmission System

* **Project** : B.E. E&TC
* **Status:** Completed
* **Details:** 
  + Designed a LI-FI technology based information transmission system*.*
  + In this system, a message was sent through a bulb i.e. through a visible light to the other end using microcontroller programming and the same is received at the other end using a photo detector.
  + The LI-FI is a growing technology which can be used in many applications where data transmission is crucial.

1. **Mini- Project Title:** Remote Operated Domestic Appliances Controlled by Android Application

* **Project**: T.E. E&TC
* **Status**: Completed
* **Details**:
* Remote operation is achieved by any smart-phone/Tablet etc., with Android OS.
* A touch screen based smart GUI was used to send the inputs and micro controller programming was done to pair a device with the appliance.

PERSONAL DETAILS

|  |  |
| --- | --- |
| **Marital Status :**  **Languages Known :** | Unmarried  English, Hindi, Marathi. |
|  |  |

DECLARATION

I hereby assure that the above furnished information is true and complete to the best of my knowledge and belief.

Date: / / 2018 Place: Nashik Signature

Ghodekar Nikhil Rajendra