**BIJALI R. MULGIR**

Nashik Maharashtra - INDIA

**Email:** [bijalimulgir22@gmail.com](mailto:bijalimulgir22@gmail.com)

**Contact no:+918828546238**

**College**: Vidyalankar Institute of Technology

**Career Objective:**

To obtain growth oriented position in professional organization and be a part of team that dynamically work towards growth of organization and drives career object.

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Institute/University** | **Year of Passing** | **Percentage or SGPI** |
| B.E(Computer Engineering) | Mumbai University | 2019 | 64.98% |
| Diploma(Computer Engineering) | Government Polytechnic Mumbai | 2016 | 75.56% |
| S.S.C. | Maharashtra State Board | 2013 | 72.91% |

**Programming Languages and Software Packages:**

* **Web Designing:** HTML, PHP
* **Operating System:** Linux, Windows
* **Programming Languages:** C, JAVA
* **Database:** DBMS
* **Subjects:** operating system, data structure, database management system.

**Training and Internship:**

* Successfully completed Android Application Development training and 15 days internship at Techno world IT Solution , June 2018

**Projects:**

* **Validation System:**

Developed a website for thepurpose of college student and staff to ease their work.It made easy for the students to submit their application for Railway Monthly pass Concession through this website.Also staff members could apply for leave to this application.

* Project Category: Web based Application
* Software used: XAMPP
* Language Implemented: HTML, CSS, JavaScript
* **Online Food Ordering Application:**

Designed an application that enables the end users to register online, select the food from e-menu card, read the card and order desired food online.

* Project Category: Android Application
* Software used: Android Studio
* Language Implemented: Java, XML
* **Automate Essay Generation Using Tensorflow :**

Automated essay generation becomes an important way to finding relevant information precisely large text in a short time with little efforts.

* Project Category :Machine learning/deep learning
* Software used:Eclipse IDE,Tensorflow
* Language implemented: Python

**Achievement:**

* 2 nd prize in National level Technical Paper Presentation.

**Co-curricular Activities:**

* Participated in International Level Technical paper presentation ‘RACEM-2019’ at VIT Mumbai.
* Successfully completed Android Development Application in Techno world IT Solutions.
* Paper ‘Automated Essay Generation using Tensorfolw’ published in IETE journal .
* Participated in “Laravel Framework in PHP” Workshop.
* Successfully completed in PC Hardware and Assembly.
* Participated in “Protocol 1.0”, 3 day’s workshop.
* Participated in “Techno Quiz-2016”.

**Extra-curricular Activities:**

* Organized Technical events ( Paper Presentation, Pop Quiz) in Government Polytechnic Hingoli.

**Strength**

* Self motivated
* Team work skills
* Strong work ethic

**Interest:**

* Reading

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

Place: Mumbai Signature

Date bijali mulgir