**PRIYA ASHOKA**

**Phone:** (+91) 8095417271

**Email:** [priyaashoka1998@gmail.com](mailto:priyaashoka1998@gmail.com)

**GitHub:** <https://github.com/PriyaAshoka/>

**Career Objective:**

To work in an organisation which can provide me with varied opportunities to expand my knowledge and improve my technical skills and learn and grow while working towards the organizational goals.

**Education Qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Name of the Institution** | **Board** | **Year of Passing** | **Percentage/CGPA** |
| **B.E (CSE)** | East West Institute of Technology | Visvesvaraya Technological University | 2020 | **8.75** |
| **Pre-University** | St, Anne’s PU College For Girls  Channapatna | Department of Pre-University Education | 2016 | **90.5%** |
| **SSLC** | St, Anne’s High School For Girls  Channapatna | Karnataka Secondary Education Examination Board | 2014 | **90%** |

**Technical Skills:**

* Languages : Core Java, Python, HTML, CSS.
* Framework : Django.
* Database : MySQL.
* Software Tools : Microsoft Office, Jupyter notebook, Spyder.
* Operating Systems : Microsoft Windows, Ubuntu.
* Database Server : Wamp.

**Key Skills:**

* Excellent in interpersonal and decision making ability.
* Very good Logical and Analytical skills.
* Enthusiastic
* Adaptable
* Time Management.
* Good Team Player.

**Project Undertaken:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Title** | **Description** | **Members** | **Duration** |
| Multiple Face Detection and Attendance using OpenCV | The attendance of students is a major concern in many educational institutions. In this project, the attendance in a class will be monitored by the class camera and system will compare the features of the each student face with the trained database and generates the attendance of the student. Therefore this project increases teaching-learning time between teacher and students. | 4 | 1 year(2019-20) |

**Extra-curricular Activities:**

* Received an internship completion certificate on domain “**Internet of Things**” from SP ROBOTICS.
* Received a course completion certificate on “**Java**” programming language from Rooman Technologies.
* Completed with mini projects on **“Database Management System”, “Computer Graphics”** and **“Web Technology”** domains during BE.

**Achievements:**

* Received “Academic Topper Award” and scored highest marks in BE.
* Received “Best Outgoing Student Award” during graduation.

**Personal Information:**

Date of Birth :14-10-1998

Nationality : Indian.

Languages Known : English, Kannada.

Hobbies and Interest : Music, Dancing, Interested in conducting and being a part of team activities.

**Declaration:**

I hereby declare that all the statements made above are true to the best of my knowledge.

**Place:** Bangalore PRIYA ASHOKA

**Date:**