**Career Objectives:**

To be an enthusiastic and hardworking employee in a organization and looking for a challenging career in an environment focused on quality, innovation & employee growth. To enhance my technical and personal skills to achieve professional development along with the company’s progress.

**Profile Highlights**

* Strong **Technical Expertise** in C++, Java & .Net(ASP.NET,ASP.NET MVC) Technology
* Good in Backend Technologies like SQL SERVER, My-sql, MongoDB etc
* Good Knowledge of Stored Procedures,Functions,Views,Triggers etc
* Good Knowledge of **Software Development Life Cycle** including Requirement Analysis, Technical & Functional Specifications, Solution Design, Development, Testing, Integration and Implementation.
* Good **Team Player** with Fast Learning Attitude along with strong analytical, problem solving, innovation, communication & interpersonal skills.

**Skills Summary:**

|  |  |
| --- | --- |
| Databases Languages | MySQL, MongoDB,SQL SERVER |
| Web Technologies | Html,CSS, JavaScript,JQuery,Asp.Net,ASP.Net MVC |
| Languages : | C,C++,Java,C#.Net |
| Operating System | Windows 7,Ubuntu |

**EDUCATION DETAILS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Certificate** | **University / Board** | **GPA** | **Year** |
| B.E (Computer Engineering) | BRACT’s Vishwakarma Institute of Information Technology | 6.5(CGPA) | 2019 |
| 12th | CBSE | 8.2 | 2015 |
| 10th | CBSE | 7.8 | 2013 |

**Software Training:**

undergoing Training in Microsoft.net & Sql server From Enosis Learning.

**Projects undertaken:**

|  |  |
| --- | --- |
| **Project Name** | **High Level Description** |
| Image Recognition to find out presence of Malaria and Anemia | **Description**:  A microscopic image of a blood smear is taken first and the system checks the shape and size of the Red Blood cells and White Blood cells. If the shape of RBC is not right then presence of Malaria is detected if count of RBC is less then anemia is detected.  Team Size: 4  Roles and Responsibility:   1. Preparing Project Thesis 2. Team leader 3. Preprocessing 4. Checking for different values for filter |

|  |  |
| --- | --- |
| **Seminar Topic Name** | **High Level Description** |
| Changing Colour of interior of the Car to control certain emotions | **Description**:  Certain colours affect the human brain differently i.e. Blue colour helps person feel calmer. The interior of car can use a camera and scan the face to see their behaviors and find out how they are feeling and change interior colour of car. Eg.: if a person is angry the camera will detect it and change the interior colour of car to blue or green hence, reducing chances of an accident  Team Size: 1  Roles and Responsibility:   1. Preparing Project Thesis 2. Preparing Presentation 3. Presentation |

**Strengths:**

* Flexible and Hard worker
* Good Team Player
* Quick and Continuous learner
* Ability to adopt new skills
* Problem Solving Abilities & Creative
* Good communication Skill
* Calm and Patient

**PERSONAL DETAILS:**

|  |  |
| --- | --- |
| **Name:** | Huzefa Galiakotwala |
| **Date of Birth:** | 7th May 1997 |
| **Gender:** | Male |
| **Martial Status :** | Unmarried |
| **Nationality:** | Indian |
| **Languages Proficiency :** | English, Hindi |
| **Address:** | Bramha Avenue Society Bld.:B11, Kondhwa, Pune. |
| **Mobile No:** | +91-7719853683 |

**Declaration:** I hereby declare that the above mentioned particulars are true to best of my knowledge and belief.

PLACE: PUNE **Yours faithfully,**

DATE: Huzefa Galiakotwala