Umita Mahajan

**Contact:** +91-7499452423

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

|  |
| --- |
| CAREER OBJECTIVE |

To work in a challenging environment by exhibiting and updating my skills and dedicated smart work for the growth of your esteemed organization along with mine. Learn and develop industrial knowledge.

|  |
| --- |
| EDUCATION |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University/Board** | **Institute** | **Percentage** | **Year** |
| **B.E Comp** | SPPU | Sandip Institute of Technology and Research Center, Nashik | 65.6 | 2018 |
| **Diploma in IT** | MSBTE | K.K. Wagh Polytechnic, Nashik | 66 | 2014 |
| **SSC** | MSB | Boy’s Town Public School, Nashik | 51 | 2011 |

|  |
| --- |
| TECHNICAL SKILL AND TOOLS |

* **Operating Systems** : Windows XP, Windows 7, Windows 8, Ubuntu, Linux
* **Languages**  : C, C++, HTML,Java
* **Basic Knowledge of** : Python, Visual Basics
* **Database Tools** : Microsoft Access, SQL
* **Applications**  : Microsoft Office
* **Tools**  : StarUML, Eclipse.

|  |
| --- |
| PROJECT DETAILS |

1. **Title** : Secure NFC based Loyalty management system with payment module

**Platform** : Android, SQLite

**Description** : This system will provide a customer effort reduction as it will eliminate need of carrying all the shopping cards and payment cards. The system will use only single smart card or NFC featured phone to collect and use loyalty point and to make payment.

1. **Title** : Network Detective

**Platform** : Java, MySQL

**Description** : This system is based for security purpose so that any unauthorized person that can’t take the database if he tries to take the database then the authorized person get the message by the beep sound and he can no that which device the person is using (Eg.Pendrive) and from which system by it’s IP address.

1. **Title** : Automated Welding Machine Using PLC Programing.

**Platform** : PLC

**Description** : This project is based on “Special Purpose machine”(SPM)becomes the most important necessity of present world with increasing infrastructure industries .The proposed system which helps us for accurate welding with the help of ladder logic.

|  |
| --- |
| CERTIFICATIONS |

* Participated in Project Competition in SPARK-IT 2014 State Level Technical Symposium Competition at K. K. Wagh Women’s Polytechnic, Nashik.
* Participated in Pro-Utsav’14 National Level Project Competition at K. K. Wagh Polytechnic, Nashik.

|  |
| --- |
| EXTRACURRICULAR ACTIVITIES |

* Have attended workshop on Entrepreneurship development camp at K. K.Wagh Engineering in 2014.
* Have experience in Event Management like AAYAAM 2016.
* Have done internship at Zenith Metaplast Pvt. Ltd in 2015.
* Have attended workshop on Object oriented modelling and design “Agile Software Development” at SITRC in 2016.
* Done “Network Detective “project sponsored by Magisco.
* Done “Automated Welding machine Using PLC Programming “ project sponsored by Nexus Control.

|  |
| --- |
| HOBBIES AND INTEREST |

* Designing and Testing.
* Interested in learning about new technologies.
* Sketching.

|  |  |  |
| --- | --- | --- |
| |  | | --- | | DECLARATION | |  |

I hereby declare that the information rendered above is true and authentic to my best knowledge and belief.

Place: Pune

Date: (Umita Mahajan)