**Personal Details** .

|  |  |  |
| --- | --- | --- |
| **Name** | :Mahima Agrawal | |
| **Designation** | :Software Analyst | |
| **Birth Date** | :11/11/1998 | |
| **Residence** | :A-11 Sangam Vihar Colony Jagner Road,Agra(282001) | |
| **Nationality** | :Indian | |
| **Martial Status** | :Single | |
| **Gender** | :Female | |
| **Passport Details** | : R6610980 |

**Profile** .

|  |  |
| --- | --- |
| **Employee Id** | : 142702 |
| **Designation** | : Software Analyst |

**Competencies** .

|  |  |
| --- | --- |
| Modeling Tools | : Eclipse, Star UML |
| Languages | : Java, spring, HTML5, CSS, XML, JavaScript, C |
| Database Third Party Tools | : Oracle 10G |
| Operating Systems Version Control | : Windows 7 and above |

**Domain Experience**

|  |  |
| --- | --- |
| **Domain Experience** | : 3 months in Java Enterprise Edition |

**Languages** .

|  |  |  |  |
| --- | --- | --- | --- |
|  | Speak | Read | Write |
| English | Yes | Yes | Yes |
| Hindi | Yes | Yes | Yes |
| Marathi | No | Yes | No |

**Experience** .

|  |  |
| --- | --- |
| **Project Name** | :  **Hotel Booking Management System**  **Feb 2018-Mar 2018**  ***Developer***  As a developer, developed Hotel Booking Management System’s Login, Booking Module and validations of the project which enables the user to login into system as admin or user. This system enables admin to perform 3 major operations i.e. **Hotel Management (**Add,Update and delete the details of Hotel**),Room Management(**Add ,Update and delete room details **),View Reports(**Booking Reports, User Reports etc**)** and User can **Book Hotel, View Booking Status and can Cancel Booking.**   * Implementation was done in Core Java first. * Upgraded our project as a web based application using Spring and Hibernate. * Required validations were done for user/admin login module.   ***Environment:***   * Front End & Web Components :-  1. HTML/CSS 2. JSP  * Business Logic Components and Services :- Java Beans * Application Servers :- WildFly * Database :- Oracle 9i |

**Training/**

**Certification**...

|  |  |
| --- | --- |
| **Certifications** | : NA` |
| **Training attended** | : Trained in Embedded C,VHDL,Core Java, spring, Hibernate, JSP, Servlets and Oracle database and Front End technologies like HTML-5, CSS and Java Script |

**Education** .

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Graduation** | **Specialization** | **College Name** | **University/**  **Board** | **Aggregate/**  **Percentage** | | B.Tech | Electronics & Communication | H.I.T.M., Agra | A.K.T.U.. | 83.74% | | 12th | PCM | Anand Inter College, Agra | U.P. | 89.9% | | 10th | N.A. | Anand Inter College, Agra | U.P. | 74% | |
|  |
|  |

**Academic Projects** .

|  |  |
| --- | --- |
| **Wireless Power Transmission System**  Designed to transmit power wirelessly up to 10-15 cm distance and also for charging low power designs | **May 2017**  **E&C HITM, Agra** |
| **Puzzle Solver Robot using FireBird5 ATMega2560kit**  Presented at e-Yantra robotics Competition, conducted by IIT Bombay. | **January 2016**  **E&C HITM, Agra** |
| **Password Based Security System**  Designed for entry of valid visitors  **Booth Multiplier Using VHDL** | **October 2015**  **E&C HITM, Agra**  **June 2015**  **MNNIT, Allahabad** |

**Contact Details** .

|  |  |
| --- | --- |
| **Permanent Address** | : A-11 Sangam Vihar Colony Jagner Road, Agra(282001) |
| **Mobile** | : +91-9557488031 |
| **Corporate Email** | : Mahima.agrawal@capgemini.com |