|  |
| --- |
| **Name: Asmita Anil Sagare**  **Address: 402, Mangalmurti Apt., Sector 23, Ulwe, Navi Mumbai.**  **E-mail Address: asmitasagare26@gmail.com**  **Mobile No.: 9702541466**  **Languages known: English, Hindi, Marathi** |

**Career Objective:** An innovative thinker, initiative-taker looking forward to working in a profound organization that would help in enhancing my knowledge and technical skills by providing opportunities and exposure to real-world applications of technologies leading to a progressive career growth.

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| COURSE | INSTITUTION | YEAR OF PASSING | PERCENTAGE / CGPA |
| B.E. (currently) | Ramrao Adik Institute of Technology, Nerul, Navi Mumbai. | 2019 | 8.27 |
| Class X (HSC) | Uran Education Society’s Junior College of Science and Commerce, Uran. | 2015 | 82.15 |
| Class XII (SSC) | UES English Medium School, Uran. | 2013 | 89.50 |

**Academic Achievements:**

* Achieved fourth position by scoring SGPA of 9.33 in B.E. Semester 5 in 2017.
* Secured first rank in Uran Taluka for HSC Board 2015.
* Successfully secured state-level scholarship in scholarship exam held by Maharashtra State Secondary School Scholarship Exam, 2010.
* Achieved first position in school over the academic years 2012-13, 2011-12, 2010-11, 2009-10 & 2008-09.

**Certifications:**

* Certified Front-end and Back-end Web Developer.
* Certified Core Java Developer.

**Projects:**

|  |  |
| --- | --- |
| PROJECT TITLE | DESCRIPTION |
| **Online Dance Academy** | It is a website developed in 2017 using front and back-end Web Development and Database Connectivity that provides on online interface to register in one amongst the many prestigious Dance Academies across the city. |
| **Intranet File Transfer & Online Chat between two systems** | It is a project based on Networking using Java Socket Programming created in 2018. Using networking fundamentals and protocols, the project demonstrates the transfer of files over Internet between systems. |
| **School Student Security System using RFID** | Current final year project. For resolving school security issues, an integrated system will be built comprising of 2 modules-bus module & gate module; wherein children will be provided with unique RFID tags while RFID readers will be installed in each module that will report the child's entry and exit details. |

**Responsibilities and Extracurricular achievements:**

* Worked as the Creative Head of Computer Society of India (CSI), RAIT for the year 2017-18.
* Served as CSI volunteer for the event Jest with Java for Techmate 2016.
* Successfully Completed 6 years Bharatnatyam Course from 2008 to 2012 and passed with distinction.
* Excelled with first position in State Level Essay competition held by Navi Mumbai Commissioner Office's Road Safety Drive in academic year 2012.
* Secured eight position in National Level Navneet Drawing competition in academic year 2008.
* Awarded with third prize in Sakaal State Level Drawing Competition in 2007.

**Technical Skills:**

* Programming Languages known: C, Core Java, SQL, PHP, HTML, and CSS.
* Areas of Interest: DBMS, Data Structures, Operating System, Web Development.
* Software Used: NetBeans, WEKA, JDK, XAMP, Oracle, MySQL.