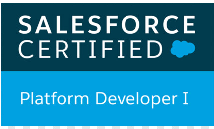
**RESUME Graphical user interface, text, application

Description automatically generated **

|  |  |
| --- | --- |
|  | **Sejal Pramod Kadam**  **🖂:** sejal.kadam@gmail.com  **🕿:** 9503657213/8796935758 |

**CAREER OBJECTIVE**

Dedicated, motivated and to work with maximum potential in a challenging and dynamic environment with an opportunity of working with distinct group of people and enhancing my professional skills and career growth.

**BASIC ACADEMIC CREDENTIALS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institute** | **University/Board** | **Year of Passing** | **Percentage (%)/Grade** |
| Electronics and Telecommunication Engineering (B.E-Sem I) | Rajarshi Shahu College of Engineering | Savitribai Phule Pune University | 2020 | 75.04% |
| Electronics and Telecommunication Engineering (T.E.) | Rajarshi Shahu College of Engineering | Savitribai Phule Pune University | 2019 | 71.016% |
| Electronics and Telecommunication Engineering (S.E.) | Rajarshi Shahu College of Engineering | Savitribai Phule Pune University | 2018 | 65.72 |
| Electronics and Telecommunication Engineering (F.E.) | Rajarshi Shahu College of Engineering | Savitribai Phule Pune University | 2017 | 60.52% |
| H.S.C(Science) | SNBP Junior College | Maharashtra State Board | 2016 | 71.23% |
| S.S.C | Blossom Public School | Central Board of Secondary Education | 2014 | 74% |

|  |
| --- |
| **CERTIFICATES** |

* **Salesforce Certified Administrator**

Credential Id – 21300462 (Issued June 25th, 2020)

* **Salesforce Certified Platform Developer I**

Credential Id – 21645522 (Issued December2nd, 2020)

|  |
| --- |
| **TECHNICAL SKILL** |

* **Salesforce - Admin/ Developer**
* Tools/IDE – VSCode / Notepad++

|  |
| --- |
| **PROJECT DETAILS** |

**Final Year Project:**

* **Title:** Bridge monitoring and alert generation using IOT.
* **Duration:** 6 Months.
* **Description:** Bridge monitoring is the application of structural health monitoring (SHM) and inspection techniques to bridge structures. The system consists of ultrasonic sensor, load sensor, accelerometer and Raspberry Pi processor which detects and monitors the load of vehicles, velocity, vibrations, water level.

**Mini Project:**

* **Title:** Stress measurement using EEG sensor.
* **Duration:** 3 Months.
* **Description:** The project was implemented using EEG sensor for calculating stress factor in terms of alpha, beta, gamma.

|  |
| --- |
| **INTERNSHIP DETAILS** |

* Successfully completed “Broadband technician Internship Program” held at BSNL RTTC, Pune.
* Successfully completed internship in “FLASH ELECTRONICS” company for 1 month in Chakan, Pune.

**EXTRA ACTIVITIES**

* Worked as a volunteer in SUPRA event in 2k18.
* Participated in Inter-College Basketball competition and won the first prize trophy.
* Worked as a Co-head in organizing a technical event “INNOVISION 2k18”.

**PERSONAL SKILL**

* Good communication skills and optimistic approach during difficult situations.
* Curious to explore and learn new things.
* Friendly, adaptive & good at Networking.
* Cooperative and believes in teamwork.

**PERSONAL DETAILS**

* Father Name: Pramod Pandurang Kadam
* Date of Birth: June 21, 1998
* Languages Know: English, Marathi, Hindi
* Interest & Hobbies: Playing Basketball, Travelling, Reading novels, etc.
* Permanent Address: Flat No-10, Fortune-12, ADC, Sector-26, Nigdi Pradhikaran

Pune-411044

**DECLARATION**

I hereby declare that all the above information furnished by me are true to the best of my knowledge and belief.

Place: Pune Sejal P. Kadam

Date: