RESUME

**Shreyas Santaji Pendurkar** E-mail: shreyaspendurkar94@gmail.com

Address: Flat No-8, M-9, Rajmata CHSL, Phone: +91 7039130494, 8689927096

Kashish Park, Near Tip Top Plaza,

Thane (W)-400604

|  |
| --- |
| **Objective**  To work as a key player in Engineering Projects, where in I can contribute to the successful growth of the organization. |

**Experience**

One Year Nine Months of Medical Industry Experience as a full-time Python Developer at “Biosense Pvt Ltd”.

One Year three Months Experience as an Automation Engineer at “Span Filling System Pvt Ltd”.

Seven Months Experience as operation and maintenance engineer at “Tata Communication Pvt Ltd”.

**Academic Profile**

|  |  |
| --- | --- |
| Examination | **B.E. in Electronics & Tele-Communication Engg.** |
| Aggregate (CGPI) | 6.04 |
| Year of Passing | 2018 |
| Institution | B. R. Harne College of Engineering & Technology is situated at Vangani (W) |
| University | Mumbai University |

|  |  |
| --- | --- |
| Examination | **Diploma in Electronics & Tele-Communication Engg** |
| Aggregate % | 61.2% |
| Year of Passing | 2014 |
| Institution | Muchhala Polytechnic Thane |
| University | MSBTE Mumbai |

|  |  |
| --- | --- |
| Examination | **Higher Secondary Certificate(HSC)** |
| Aggregate % | 68% |
| Year of Passing | 2012 |
| Institution | NES High School and jr College |
| University | Maharashtra State Board Pune |

|  |  |
| --- | --- |
| Examination | **Secondary School Certificate (SSC)** |
| Aggregate % | 58% |
| Year Of Passing | 2010 |
| Institution | Gyanodaya Vidya Mandir School |
| University | Maharashtra State Board Pune |

**Biosense Technology Pvt Ltd- Python Developer, Thane, Maharashtra**

**CBC Analyzer**

* Maintained Git Workflow for version control (Source code Management)
* Working on the Web Application Backend Part using Django
* Build Desktop Application from Scratch using

python programing language on Raspberry pi operating system

* Developed and maintained automated CI/CD pipeline for code development using Jenkins.

**Amplichain Machine.**

* Working on Raspberry Pi Module 4.
* Knowledge of Linux Operating System.
* Building of Desktop Application for Amplichain Machine using Wx Python library

**Skills**

* Knowledge of Linux Operating System
* Extensive Knowledge in python Worked on Tool like -: PyCharm, Visual Studio, Jupyter Notebook

|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **Academic Project** | | | | |
| |  |  | | --- | --- | | **Project Name:** | Visual Cryptography | | **Responsibilities:** | Secret Sharing Scheme (images, text) | | **Project Duration:** | BE Final year Engineering | | **Description:**  I have learned about new concept of encrypting image or text, basically it’s a research project and that we have run it on Matlab. | | | | |
|  | | |
| **Personal Details**   * **Date of Birth :** 20th Jan 1994 * **Gender** **:** Male * **Marital Status** : Single * **Nationality** **:** Indian * **Languages Known :** English, Marathi, Hindi. * **Strength :** Positive attitude, Team work, Hardworking & Sincere. * **Permanent Address**   : Flat No-8, M-9, Rajmata CHSL, Kashish Park,   Near Tip Top Plaza, Thane(w) | | |
|  | | |
| **Declaration**  I hereby declare that the above mentioned information is correct up to my knowledge and  I bear the responsibility for the correctness of the above mentioned particulars. | |
| **Date: Place:** | **Yours Faithfully**  **Shreyas Santaji Pendurkar** |
|  |  |