|  |
| --- |
| **RESUME** |

**Career Objective -**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and helps me achieve personal as well as organizational goals.

**Personal Details -**

Name – Sonal Prakash Kengar

Address- A-303, One Nere Recidency, Plot no. 119/2, Nere Dattawadi Rd, Mulshi, Pune-411033

Contact No. - 8655252367/9082032586

Email- [sonalkengar4@gmail.com](mailto:sonalkengar4@gmail.com) / [**linkedin.com/in/sonal-kengar-b41863171**](https://www.linkedin.com/in/sonal-kengar-b41863171)

DOB- 14th April 1994

Nationality- Indian

Language- English, Marathi, Hindi

**Educational Qualification -**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree** | **University/ Board** | **Duration - Year** | **Percentage** | **Pointer** | **College/School** |
| BE - IT | Mumbai | 2017 - 2020 | 65.77 | 7.24 | A.C. Patil College of Engineering |
| Diploma - IT | Maharashtra | 2012 - 2016 | 63.94 | 6.73 | NJBSPM Shantiniketan Polytechnic |
| SSC | Maharashtra | 2009 | 59.08% | 6 | K.A. Banthiya High School |

**Work Experience – (Aug 2016 – Jul 2017)**

Organization - 24Seven Operations pvt.ltd / Yalamanchili Software Export Pvt.Ltd.

Client - SBI-GITC (Nerul) | Project – EPFO

**Job Profile - Technical Operation**

* Tech support to SBI clients for EPFO project.
* Monitoring EPFO’s core switch, MIS report preparation using SQL queries.
* Handling INB (Internet Banking) process and services.
* Performing tests on application and preparing test reports.
* Maintaining database space, taking back up of txn/spool logs.

**Technical Skills-**

Operating System – Linux/Unix, Windows  
Programming Knowledge - C, Java script, Java, Python, HTML-CSS  
Database – Oracle , SQL, MySQL  
Known Concepts – Cloud Computing, AWS, Git-Hub, IOT, CCNA

**Project Work -**

1. Diploma Final Year Project **– ‘**Motion Detection System’ Team size 3. Major work camera detects motion.
2. BE Final Year Project **–** ‘Poultry Farm Control System’ Team size 2. Working in 3 parts Poultry app, Poultry farm Box built with sensors, Cloud Database to collect readings of Sensed data from poultry farm.

**Academic Achievement -**

* Awarded participation certificate during the seminar on IOT workshop. (Aug 2018)
* Awarded certificate by IRJET for BE project paper publication. (March 2020)
* Awarded certificate by 5th National Conference on Advanced Technology and Management (NCATM) for BE project online paper presentation.( May 2020)

**Course Certificate -**

1. TCS ION | Course - Career Skills | Online - Self Paced | Jul – 2020
2. GUVI Tech | Course - Step into Robotics Process Automation | Online - Self Paced| Sept-2020
3. Amity Future Academy | Course - Big Data Architecture | Online - Self Paced |Oct -2020

**Declaration -**

“I hereby declare that all the above-mentioned details are true to the best of my knowledge.”

Place :

Date :

**(Sonal Prakash Kengar)**