**Tanisha Kermani**

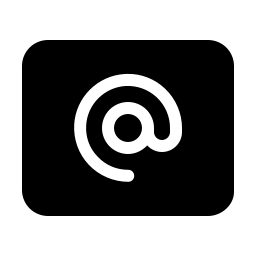
Aspiring Software Engineer

+91 9075093998

tanishakermani@gmail.com

Pune, Maharashtra

[Linkedin](https://www.linkedin.com/in/tanisha-kermani-35341b232/)



# Summary:

# Highly motivated and detail-oriented engineering graduate seeking an entry-level position to utilize my technical skills, passion for problem-solving, and dedication to creating innovative software solutions. Eager to contribute to a dynamic team and gain practical experience in the software engineering field. Skills:

|  |  |  |  |
| --- | --- | --- | --- |
| **Core Skills** | **Languages** | **Databases** | **Platforms** |
| IOT Automation | Java | MySQL | Windows |
| Machine Learning | Python | PL/SQL | Linux |
| QA Engineering |  |  |  |
| API Testing |  |  |  |
| Selenium |  |  |  |

**Education:**

|  |  |  |
| --- | --- | --- |
| **School** | **Year of Passing** | **Grade** |
| BE E&TC – PES Modern College of Engineering | 2022 | 7.88/10 |
| Higher Secondary - Vidya Bhavan Jr College | 2017 | 71.38% |
| Secondary School - St Joseph’s Convent Pune | 2015 | 84.8% |

**Certifications:**

|  |  |
| --- | --- |
| **Program** | **Year** |
| Udemy- The Complete 2023 Software Testing Bootcamp | 2023 |

**Key Projects and Core Tech Stack Used:**Home Automation using Raspberry pi  
- With the help of Raspberry pi configured an audio processing system which gives commands from any corner of the room to give desired actions.  
Tech Stack: *Components*: Raspberry Pi 3, Relay, DC Fan, Webcam   
 *OS*: Raspbian OS   
 *Language* :Python