POOJA VASWANI



vaswanipooja15@gmail.com



7875628558



in https://www.linkedin.com/in/pooja-vaswani-b105a9184

QUALIFICATION

BACHELOR IN ENGINEERING (COMPUTER)

2017-2021

Thadomal Shahani Engineering College, Bandra(W), Mumbai, India (2018-2021) | CGPI-8.45

HIGHER SECONDARY CERTIFICATE

2016-2017

Chandibai Himmatmal Mansukhani College, Ulhasnagar, Mumbai, India. | 78%

SECONDARY SCHOOL CERTIFICATE

Fatima High School, Ambernath, Inida. | 89.80%

TECHNICAL SKILLS

- -Java
- -MySql, Sql
- -Python (Basic)

HACKERRANK

JAVA - Current Rank-**11862** (GOLD LEVEL). Problem Solving (JAVA)-SILVER LEVEL.

PROJECTS

1) STUDENT MANAGEMENT SYSTEM (2019)

- -Management System where the user can enter student details and save them to keep a record.
- -Using Java, Hibernate (ORM Framework), GUI, Exception Handling and Validation.

2) SMS SENDING APPLICATION (2019)

- -The user needs to add the contact number and the message and click on the send button.
- -Implemented using Permission Model.
- -Using Android Studio.

3) POWER DISCONNECT CHECK (2019)

- -An alarm rings when the android phone gets disconnected during charging.
- -Implemented using Broadcast Receiver and Thread.
- -Using Android Studio.

4) LIBRARY MANAGEMENT SYSTEM (2018)

- -A system which helps the user to search, issue and return a book.
- -The user can issue maximum of two books only.
- -Using Core Java.

5) EMAIL SPAM CLASSIFIER (Machine **Learning**) (2020)

- -The user inputs a message and the output says whether the message/email is Spam or Not Spam.
- -Implemented using Bayes Theorem.
- -Using Python.

6) SYMPTOM CHECKER (2020) (FOR SIH)

- -A gamification application where the user inputs its symptoms by playing games.
- -Output is the chances of disease the user might have.
- -Using Android Studio.

CERTIFICATES

- 1) <u>SIH</u> Participation Certificate for participating in Smart India Hackathon.
- **2)** JAVA (BASIC) Passed the Hackerrank Skills Verification Test for Java.
- 2) <u>PROBLEM SOLVING (JAVA BASIC)</u> -

Passed the Hackerrank Skills Verification Test for Java.

3) OCJA12 and OCJP12 (Training) -

Completed the Training for Core and Advanced Java.

4) IETE TSEC OSCILLATION FEST -

Certificate for participating as a Creative Volunteer in Oscillation Tech-Fest.

5) <u>TSEC GREEN ARMY</u> - Certificate for participating in the tree plantation drive.

EXTRA ACTIVITIES

- 1) Participated in Smart India Hackathon.
- 2) Volunteered as a Creative Volunteer for IETE TSEC OSCILLATION Tech-Fest.
- 4)Volunteered for TSEC GREEN ARMY.
- 5)Participated for National Service Scheme Committee.
- 6)Volunteered for Unnat Bharat Abhiyaan Committee.