Name: Shweta S Mishra

Ph. No.: +91-8208823217 **E-Mail**: shwetamishra8886@gmail.com

Computer Engineering

Academic Qualification:

Master Of Thakur college of engineering June 2023 8.16 cgpa

Engineering (ME) and technology, Mumbai

(Computer Engineering)

Bachelor Of Thakur college of engineering May 2021 9.05 cgpa

Engineering (BE) and technology, Mumbai

(Information Technology)

Diploma Thakur Polytechnic, Mumbai May 2018 81 %

(Computer Engineering)

S.S.C. JB khot high school, Mumbai March 2015 80 %

Work Experience:

Working in TCS as a System Engineer (SE) from 20th May 2021 till now. The work designated is of developer in main frame(cobol, sql, etc.), JavaScript, Shell Script

State Bank Of India (Project)

Project Description: 05/2021 - Present,

State Bank Of India (SBI) is the pioneer in Indian Banking Industry. We implement for SBI, a fully functional centralized core banking project which plans and connects SBI branches to a single Data Centre in Centralized Client Server Architecture. As part of TCS-SBI project, I am involved in the following development and management activities for more than 16000 branches of SBI: Client liaison - System integration, Project Management, Customer Training, Data Migration, Post Implementation Support

- 2000 Denomination Banknotes development withdrawal from circulation, development need to be done to provide exchange facility to the branches for 2000 denomination.
- Development for 2000 denomination as per the rule.
- Development need to be done to handle rejection transaction for the particular screen.
- Development for the edit/update of the cash drawer.
- Development to handle space issue for the reports.
- And many more development done for different different screens.
- Analysing the client requirement and feasibility study for the new developments in Cash Drawer module.[Oracle-11g database, SQL, Putty terminal, Mainframe(cobol)]
- Development of the end-day Cash Reports for SBI, [SQL reporting views using stored procedure, PowerBI dashboard and reports]
- Automating the reports for various modules. [Developed and scheduled shell scripting jobs, which generates the above developed reports for all the bank tellers --job creates approx. 2.5 lac individual reports in one go, Skills: Shell Scripting, Unix, Job Scheduler: Jil Component]
- Preparing SQL scripts for analysing production issues and providing data-fix for the disputed cases in production. [Skills: SQL]
- Preparing the technical document.

Internships & Certifications:

Name: Shweta S Mishra

Ph. No.: +91-8208823217 **E-Mail**: shwetamishra8886@gmail.com

Computer Engineering

Bhakti Vedanta Hospital & Research Institute(SQL database, Business Intelligence, Google Apps technologies(SAAS), bootstrap, JavaScript, HTML5, CSS3, phpMyAdmin, Microsoft SQL Server Management Studio.)

- Bhakti Vedanta Hospital & Research Institute (Data visualization, SQL database, Business Intelligence, Google Apps technologies(SAAS))
- Digital Marketing (Website development using wix, Google AdWords, Facebook marketing)
- ResponseNet Consultancy (Web Development Bootstrap)
- Certification- Java NPTEL Certified
- Certification- Python IIT Bombay
- Certification- Technology awareness quiz on "Data Structure using C" organized by Department of Information Technology Students Association and IEEE PCCOE Student Branch, conducted on 30-5-2020 under Pimpri Chinchwad College of Engineering

Projects Undertaken:

- Social Networking Application: February 2018 Developed an application where one, two or more than two people can interact with each other on an online application. It deals with the operation in software. For example, when the user performs login it displays the details of the user. It includes many operations such as add friend, send request, send mail, send text message, update profile picture, send documents, etc.
- Wireless Noticeboard: September2019 Developed a hardware project where Arduino UNO is used for controlling the whole process, GSM module (SIM900A) to receive the SMS/message sent from mobile phone and LCD to display the message. When we send SMS from mobile phone to GSM module then GSM receives that SMS and sends it to Arduino. Now Arduino read this SMS and extract main notice message from the received string and stores in another string. And then sends the extracted message to 16x2 LCD by using appropriate commands. The coding is been done in Arduino Uno.
- ➤ Online Specialization Courses: November2019 Developed a website using html, CSS33, JavaScript, etc. In this various courses are available. Portals are available where the description about the courses and many other things are available.
- Warning System for Driver: March 2020 With the help of object detection detect speed limit sign boards and alert the driver if his/her speed is greater than the speed limit. For efficiency of the project we have also included google api into it.

Responsibilities:

Played a role of team leader in SIH where I got to learn new things and many time as a team member also.

Technical Skills:

- Languages: C, C++, Core Java, Advanced Java, JavaScript, HTML5, CSS3, Basics of Python, Frontend, Backend, Cobol.
- Database Technologies: SQL.
- ➤ Other Software Skills: Operating System, basics of computer graphics, advanced database management system, computer networking.
- Software and Tools: Android studio, Visual Studio 2017, visual studio code.
- Microcontrollers and Embedded Systems: Basics of Arduino Uno.

Co-Curricular Activities:

- Python Language Programming & Statistic Certification
- IOT seminar
- Cyber Security Certification

Extra-Curricular Activities:

Sports (Badminton, book balancing certificate).

Name: Shweta S Mishra

Ph. No.: +91-8208823217 **E-Mail**: shwetamishra8886@gmail.com

Computer Engineering

Singing.

Hobbies & Interest

- Reading books like novels, story book, etc.
- Singing and cooking.
- Love to learn new things such as new technologies and much more.

Declaration:

All the information mentioned above in the resume is correct to my best of knowledge and belief.

Place: Mumbai.