SHRAWANI SANJEEV BAWAGE

Address: B-2/1702, Green Acres-III, Waghbil Road, G.B Road, Thane - West, 400615

Contact: +91 76664 06040 | Email: shrawanibawage@gmail.com

Highly motivated, ambitious, passionate and dedicated with considerate experience in technical as well as non-technical skills, looking forward to expanding my skill set in long run.

WORK EXPERIENCE:

Internship: LnT Technology Services Limited, Bangalore

Sept,2020 – Present

Department – Graduate Engineer Trainee Program

- Certification for Professional Courses: Mastering English Communication, Positive Mindset, Collaboration-Working with different set of teams, Flexibility at work, Campus to Corporate - Communication.
- Introduction to fundamentals of C, C++, Python and Linux OS environment.

Internship: Siemens Technology and Services Pvt. Ltd., Pune

Jan,2020 – June,2020

Department – Siemens Operations – Information Technology – Application Platforms and Development Technology - Salesforce administration and CPQ

- Assist with the performance of business analysis in which information about business processes and concerns are gathered from key internal business stakeholders. Self-directed learning, problem-solving, and researching of issues.
- Key role at preparing pitch model, workflows, demonstrations and presentations to meet client requirements
- Maintaining system documentation, sprint planning, Test business applications and ensure performance is as designed, work with team members to resolve any issues.
- Individual Project Designed and Deployed a system to manage Salesforce License requests across the company.
- Perform ongoing system administration (Maintaining security settings, workflow rules, data integrity, process builders, Profiles, user roles, objects, custom objects, fields, layouts and data loading.)
- Maintain data quality by identifying and deleting or merging duplicate records, cleansing and updating inaccurate data **EDUCATION:**

Sardar Patel Institute of Technology

2020

B.E. – CGPA 8.58, Department of Electronics and Telecommunication

2016

HSC - 85.54%

Arunodaya Public School

2014

CBSE - 10 CGPA (94%)

SKILLS:

Good leadership qualities with proficient organising and communication skills.

Technology: Basics of C, C++, Python, MySQL, Salesforce

Saraswati Vidyalaya Jr. College of Science and Commerce

POSITION OF RESPONSIBILITIES

•	Cultural secretary - student council for the Academic	2018-19
•	Head - College start up- Engineer's Store	2018-19
•	Head of Events - WIE IEEE S.P.I.T. student chapter	2017-18
ACHIEVEMENTS AND DARTICIDATION		

ACHIEVE WILLTO AND LANGUE ATTOM		
•	Research paper - Triplen harmonics detector, published for IEEE- GCAT Conference	October 2019
•	Semi Finalist at India Innovation Challenge and Design Contest by DST, Texas Instruments and IIM-B	2018-19
•	Won Consolation prize at Reva University-IoT hackathon	2018

PROJECTS AND COURSES

Safe Wearable Automated Band: is designed to deal with dangerous and panic situations by detecting and alerting them. It is a compact wearable and smart alerting device which is an integration of suitable hardware and software tools. The basic architecture includes a micro-controller-based system and a user-friendly mobile application will be used for alert system. Intelligent road accident prevention and alert system: Uses various technologies like IoT and data analysis to form an all-inone product for alert and prevention system for road accidents. Created a minimum system, which in case of an accident alerts the emergency contacts, nearby hospitals and police stations.

Triplen Harmonic Clamp Meter: A device to detect and reject triplen harmonics in a signal. A digital indicator acts as the output that shows RMS value of triplen harmonics currents and rejects the same.

NPTEL Certification - Elite Silver - Programming, Data Structures and Algorithms Using Python - July-September, 2019 **EXTRA CURRICULAR:**

- Professional Bharatanatyam dancer Completed Bharatanatyam Arangetram
- Participated in Versova, Danapani beach clean-up drives and Mithi river cleanup drive: a cleanup campaign led by Mr. Afroz Shah, 2018-19
- Part of College Volleyball Team 2018