Name: Seles Sera Abraham D.O.B: 21st December, 1992 Phone: +91 8976148519 Address: 5-1104, Kesar Harmony, Sec-06, Kharghar, Navi-Mumbai 410210

e- Mail: seles2112@gmail.com



To take work as a challenge and use my best skills and intellect for organizational as well as Personal development.

Academic Qualification

Qualification	Degree	Year	Board/University	Percentage	Division
Graduation	B.E.(ENTC)	2016	K.K.Wagh College of Engineering,Education & Research,Pune University	53.18	Second
XII	HSC	2010	Maharashtra State Board	80	Distinction
X	SSC	2008	Maharashtra State Board	86.76	Distinction

Work Experience

Organization:	L&T Electrical & Automation, Mahape July 2016- Present			
Title:	C++ Programmer in Terminal Automation System (TAS)			
Key Deliverables & Learning:	 (TAS basically controls the flow of products at loading terminal wit Hardware Device i.e Batch controller of Smartload- Advanced Sys- Responsible to optimize the code in C++ (OOPS) using Violating the Basically known as Socket Programming, use of dual serious with the hardware device. 	-tek) isual studio		

Organization:	Limra Technosys Pvt Ltd, Vashi Feb 2016- June 20		
Title:	Business Coordinator/Software Developer		
Key Deliverables & Learning:	 Gathering requirements of clients through leads from Just dispreadsheets and follow-up with clients Screening the candidates by telephonic interviews Worked on HTML, CSS, Bootstrap. 	al and Sulekha, maintaining	

Summer Internships (10 days)

Organization:	Siemens Kalwa Works, Rabale	2 nd Dec 2013 – 13 th Dec 2013
Key Deliverables & Learning:	 Getting acquainted to the different manufacturing units of Siemens I Practical exposure to the functioning of Switchgear, Switchboards, M 	

(01 month)

Organization:	Dhirubhai Ambani Knowledge City (Reliance Globalcom Ltd), Koparkhairne 7 th June 2012 – 2 nd July 2012
Key Deliverable & Learning:	 Gained knowledge about Fiber Optic Cables & its types, Subsea cables, Wireline and Wireless Communication, various protocols and Reliance five cable system FA1 (Flag Atlantic), FEA (Flag Europe Asia), FNAL (Flag North Asia Loop), FALCON, HAWK. Visit to cable landing station in Versova, Andheri.

Projects Undertaken

- B.E (Major)- Black Box for Automobile
- B.E (Minor)- Intelligent Railway system

Skills and Expertise

- Tools: MS Office, Visual Studio, Eclipse, Dreamweaver
- Certifications: C, C++, Core & Advanced Java
- Foreign Language: German (A1 level)

Positions of Responsibility Held

- Committee Member of the National Level Technical Symposium "TELEKINESIS-2012" held at Dept. of Electronics & Telecommunication, K. K. Wagh Institute of Engineering Education and Research (KKWIEER)
- Active member of Indian Society for Technical Education (ISTE) student's chapter

Special Achievements / Awards

• Subject topper in Industrial Drives & Circuits of Final year Engineering

Extra-Curricular Activities

- Attended workshop on basic robotics organized by TECHFEST IIT BOMBAY '11
- Participated in Canon making in Mecheaven, KKWIEER '11
- Completed Certification in C & C++ from NIIT'12
- Consolation prize in Mini project Telekinesis, KKWIEER 13
- Participated in Mini project competition in KARMAVEER EXPO '13
- Participated in Mini project competition in Cummins college, Pune '13
- Attended Android App training held at KKWIEER, Nashik'14
- Participated in Project competition in Karmaveer Expo'15
- Completed Certification in core & Advanced Java from IIHT'16

Hobbies / Interests

- Dancing
- Travelling