

NAME

#392/2, 2nd Stage, Bengaluru 560087, India

Contact: (India) +91 99453XXXXX

Email Id: [REDACTED]@gmail.com

OBJECTIVE:

Seeking acquiescence to confer a Master degree from a reputed university to enhance my knowledge and qualification.

EDUCATIONAL QUALIFICATION:

Education	Board/University	Institution	Aggregate
Bachelor of Engineering Telecommunication Engineering	VTU(BELGAUM)	CMR Institute of Technology	70%
2 nd PUC	Department of PreUniversity Education	MES Kishore Kendra	78%
SSLC	Karnataka Secondary Education Examination Board	HAL East Girls High School	93%

PROFESSIONAL EXPERIENCE:26th December 2017 to Present

Company : Tata Consultancy Services
Designation : Assistant System Engineer
Platform : SAP GUI
Project : Takeda BPR

Project Description:

- Takeda is a global research and development driven and one of the largest pharmaceutical companies in Asia.
- BPR (Business Process Redesign) is a management strategy focusing on the analysis and design of workflows and business process within an organization.
- BPR involves four processes which are identifying the process, analyzing the requirement, designing and testing.

Roles and Responsibilities:

- Requirement Analysis.
- Develop and analyze functional requirements.
- Gathering information from end users.
- Project delivery and working on implementation.

ACADEMIC PROJECTS:

- Design and Testing of “**Varactor Tuned Compline Microstrip-Line Band pass Filter**” based on Transmission line coupled resonators and stepped impedance micro strip line. The design of this filter finds its application in space and telemetric devices.
- Implementation of “**Automatic street light control using LDR and Relay**”, which is used for the automatic control of the operation of street lights by detecting the light or absence of light.

TECHNICALSKILLSSET:

- Languages: Basics of C, C++, Java, RDBMS.
- Software tools: Keil, eclipse,Matlab,SAP.
- Operating System: Linux, Windows,Ubuntu.
- Hands-on: Intel 8051 Microcontrollers, MSP 430 ALP.
- Software Concepts: Data Structures in C, Object Oriented Programming.

TECHNICALACHIEVEMENTS:

- An academic seminar on “**Teleoperation of Dogs using Controlled laser beam**”.
- Participated in **BLUEBOTZ**,two-day workshop on advanced robotics recognized by Science Park, Korea at**CMRIT**which involved the designing of a Bluetooth controlled wireless robot based on Embedded C language.
- Attended Vocational Training at **Bharat Sanchar Nigam Limited** (BSNL).

DECLARATION:

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

NAME