## Priyanka Ashok

Linkedin: https://www.linkedin.com/in/priyanka-ashok-05126a102

**phone:** 9538447361; **E-mail:** priyankaashok322@gmail.com **Adress:** 23 6th Cross HMT layout Mathikere Bangalore-560054

**Objective** To present myself in the best light and to achieve the objective of the company in a diplomatic way

suitable for the workspace.

 ${\bf Technical~Skills} \quad {\bf Programming~Skills} : {\rm JAVA,~C,~C++}$ 

Summary Web Technologies: HTML, CSS, Javascript

Query Language: SQL

**Educational** Mtech in ECE from MSRIT, Bangalore with CGPA 8.9 in 2017

Qualification BE in ECE from P.D.A college of Engineering with CGPA 8.43 in 2015

PUC from VG Womens with 74 % in 2011 SSLC from M.C.C with 84.96 % in 2009

Projects Mtech: Implementation of SVPWM estimation technique for three phase VSI

Tools:Xilinx ISE 14.1, MATLAB R2013b

In this project, PWM signal was generated to control inverters using VHDL and was validated using

co-simulation between MATLAB/Simulink and ModelSim

B.E: Automatic Tracking and alert system using GPS and GSM Band for mobile users

Tools: Energia, Microcontroller MSP430, GPS,GSM

In this Project a low powered GPS-GSM band was developed to track the location using MSP430

launch pad

Publication and Pu

Certification

Published a research paper on "Implementation of SVPWM estimation technique for three phase VSI" is presented at , *International Conference On Ubiquitous Computing(ICUC-17)*, conducted at

Singhad College of Engineering Pune in july, 2017

Certified Training in Core Java, Frameworks, Web-Technologies from Jspiders Bangalore.

Personal Details Date of Birth: 30-05-1993

Hobbies: Reading, Dancing, Painting

Languages Known: Hindi, Kannada, English