VIGNESH N

Male, 25-08-1995 9626406918 vigneshganesh035@gmail.com

OBJECTIVE

To work on a challenging entry-level position in an esteemed organization where I can utilize my educational and technical skills to attain organizational goals.

ACADEMIC PROFILE			
B.E (EEE)	C.ABDUL HAKEEM COLLEGE OF ENGG AND TECHNOLOGY Melvisharam, Vellore(DT)	7.20/10	2013 - 2017
Class XII	National Higher Secondary School Gudiyatham. Vellore(DT)	80%	2013
Class X	Vallalar Higher Secondary School	91%	2011

SKILLS AND ABILITIES			
TECHNICAL SKILLS	 Programming Languages Databases Scripting Languages Microsoft Technologies 	: C, C++, JAVA : SQL : HTML,XML,CSS : VISUAL BASIC	
PERSONAL ABILITIES	Ambitious, Hardworking, Motivated and self-disciplined Good communication skills, friendly nature Good time management skills Keen to learn new skills Organised, honest and trustworthy		

ACADEMIC ACHIEVEMENTS

- > Soft Skills online training program certified by NASSCOM and Global Talent Track
- > Presented 5 Papers on the following topics
 - 1.Micro controller smart home security system
 - 2.Power Electronic Devices
 - 3. Energy Utilization
 - 4. Sustainable Energy
 - 5. Electrical Machines
- >100% Attendance RECORD
- > First Price in ROLE PLAY

WORKSHOPS, INTERNSHIPS & CERTIFICATIONS

- Attended Workshop on "PCB Design and Fabrication" in CAHCET.
- Has undergone an in-plant training at VELLORE(110/33-11KV) substation for 5 days as a part of In plant training..
- Has undergone an in-plant training at SCHWINGG STETTER (Sriperumthur) for 5 days as a part of In plant training
- Visited TECHNOCRAFT Chennai as a part of industrial visit programme.

PROJECTS		
C. Abdul Hakeem College of Engineering & Technology	1.Microcontroller Based Smart Home With Security Softwares: Eagle, Proteus, Mikroc Role Played: Designing & Coding -The main aim of this Project is to Home Automation and security from theft and fire with remote access. The technology that used in this research are GSM (Global System for digital mobile telecommunication) and Microcontroller. The GSM module is used to communicate with the owner of the home whenever the sensor senses a fault, a specific message is sent to the owner in order to take a necessary action. This project controls and monitors temperature, smoke, intrusion motion, magnetic lock door, garage door and irrigation. This project is expected to achieve, safety, save effort, save time, and easy devices control	
COMPUTER SOFTWARE COLLEGE	Project.1: e-books in c and c++ (3 months) Project.2: Database management system (3 months)	

DECLARATION

I consider myself familiar with Information Technology(IT) and Electrical Engineering Aspects. I am also confident of my ability to work in a team.

I here by declare that the above information is true to the best of my knowledge.

Yours Sincerely