



VISHAL T

vishalnair1@gmail.com

Permanant address

Athira house

Mathur p.o

Palakkad

678571

Ph: 04922-214485

Mob:+91 9847881937

CURRICULUM VITAE

Objective

Being to be a part of a renowned organization as a committed team player, to contribute towards the growth of the Organization, based on my expertise and to further my personal capabilities by learning from the new exposure within the structured framework of the organization.

Academic Details

Institution	Board/ University/ Specialization	Percentage	Year of passing	Qualifying Exam
School of Engineering, CUSAT	CUSAT (ELECTRICAL & ELECTRONICS)	59%	2013	B-tech
B.E.M HSS PALAKKAD	Kerala H.S.E Board (Computer science)	76.00%	2009	HSE
C.F.D VHSS MATHUR PALAKKAD	Kerala State Board	89.0 %	2007	SSLC

Previous Work Experiaances

Designation	Company name	Duration
PHP Developer Experience in PHP from Software Development Division of Spectrum Softtech Solutions Pvt. Ltd	Spectrum Softtech Solutions Pvt. Ltd. - Ernakulam, Kerala Tel.+91 484 4082000 spectrum@spectrum.net.in	Three Month, June 2015 to September 2015
Designing and supervising Electrical Engineer	Power on Electrical Engineers, Contractors and Consultants. KSELB Reg no.CB	One Year, May 2013 to May2014

	3229)Ph:94470003077	
--	---------------------	--

Technical Proficiency

- **Programming Languages** : PHP.
- **Frameworks known** : CodeIgniter (PHP)
- **Database used** : MySQL, PostgreSQL.
- **Others** : HTML, CSS, JavaScript, AJAX, JQuery
- **Additional Programming Knowledge** : Languages: C,C++
- **Operating System** : Windows XP/VISTA/7/8 UBUNTU 9/10

Additional Technical Skills

- CCNA(course completion)
- Excellent knowledge in ISO/OSI reference model
- Internet Protocols (ip v4, v6)
- Routing - Static routing & Dynamic routing
- Switching
- VLAN configuration
- STP tuning

Projects

Online Job Portal

Project Description

Online job portal is a web application. It provides the candidates ability to register to this application and search for jobs, manage their accounts. Companies can contact to applied candidates directly. Main aim of this web application is to make a good web application that can make this job search option easy and accessible to everyone who is interested. Administrator can manage both employees and employer.

Academic Main Project

VOLTAGE OIL CURRENT TEMPERATURE OF TRANSFORMER USING MICRO CONTROLLER

Its deep study and implementation of controlling the losses, and oil level of transformer without any human effort using microcontrollers PIC used here is 16f87X	
Minor Project (S3)	
FIRE ALARM	It is an attempt to study the basic working of touch sensitive circuits which uses the application of power transistor and touch sensor.
Minor Project (S6)	
AUTOMATIC LIGHT CONTROLLER USING 7806	It is an electronic project implemented using light dependent resistor to measure the intensity of light and controlling automatic on off controller of street lights without energy loss

Academic Seminar

MICRO POWER GENERATOR
Micro power generator is a miniature form of generator which can develop power less than 30 mille watts. It is mainly used to deliver power to electronic devices. These generators can break the finite energy restriction of battery-powered devices by harvesting energy, in the form of motion, from their environment.

Industrial Visit

Visited Idamalayar hydroelectric power plant dated 11.10.2012
Visited Transformer Division of KEL(Kerala Electrical & Allied Engineering Co.Ltd) Mamala, Ernakulam from 03.12.2012 to 07.12.2012

Personal Profile

Father's name	P.VIJAYA PRAKASH
Mother's name	T.LATHA
Date of birth	11-07-1991
Nationality	Indian
Gender	Male
Languages Proficiency	English, Malayalam, Hindi, Tamil
Current location	Cochin

Personal Skills

- Good Communication skill and leadership qualities.
- Comprehensive problem solving abilities.
- Group working mentality.
- Self motivator, Strong team player

Declaration

I hereby declare that the above furnished details are true and correct to the best of my knowledge.

Place: Cochin

Vishal T