

VISHNURATHAN C S

ELECTRICAL AND ELECTRONICS ENGINEER

https://vishnurathancs.github.io

ABOUT ME

An enthusiastic and highly motivated engineering professional who holds bachelors of engineering degree in Electrical and Electronics. My objective is to obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and job satisfaction, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

PROFESSIONAL AND TECHNICAL SKILLS

- Good Knowledge in Wordpress based web designing.
- Good Knowledge in Digital Marketing(SEO, Google AD's, Facebook AD's, E-Mail marketing)
- Basic knowledge in C, C++, QT proteus, multisim.
- Good Knowledge in Google Analytics, Keyword Planner, Search console.
- Basics of Matlab, AutoCAD, Keil µvision, PCB Designing.
- Good knowledge in Microsoft office.
- Basic knowledge in Adobe photoshop.

PERSONAL DETAILS

Age: 27 Gender: Male

Passport No: R5237445

Passport Date of Expiry: 25-10-2027

Date Of Birth: 03-06-1995

Nationality: Indian State: Kerala

Languages known: English, Malayalam(Regional)

CONTACT

vishnurathan.c.s@gmail.com

+91 9048085505

www.linkedin.com/in/vishnurathan-c-s-46b056b5

EXPERIENCES

DURATION: NOV 2017- NOV 2018 (1 Year) **ORGANISATION: TRACO CABLE COMPANY LIMITED**

(A Kerala Government Company)

Graduate Apprentice Trainee.

DUTIES HELD:

POSITION:

The installation work of 11KV VCB panel, outdoor TOD Meter / CT PT Unit installation in substation, Supervising breakdown and preventive maintenance of machines, production planning scheduling and keeping records, Testing of raw materials, ACSR conductors, Weather proof cables, control cables as per IS specifications.

DURATION: FEB 2020- JUL 2020 (5 Months)

ORGANISATION: SATCO AUTO SPARE TRADING, DUBAI POSITION: DIGITAL MARKETER, WEB DESIGNER

DURATION: FEB 2021- PRESENT

ORGANISATION: SFO TECHNOLOGIES KAKKAND

(Nest Group Company PVT LTD)

ENGINEER (Test Engineering) POSITION:

DUTIES HELD:

FCT Test system development, installation and validation, Testing of Proto PCB assemblies, debugging of PCB assemblies, Technical support to operative issues, troubleshooting failures, ensuring product reliability, operator trainings, Preparing and maintaining test procedures reports and validation documents etc.

EDUCATION

DEGREE **B.TECH** in Electrical And Electronics.

INSTITUTION: Muthoot Institute of

Technology and Science.

UNIVERSITY: Mahatma Gandhi University

Kerala

YEAR OF PASSING: 2017

Percentage:68% **CGPA:** 7.19

PLUS TWO HIGHER

SECONDARY UNIVERSITY: Kerala State Higher

Secondary.

YEAR OF PASSING: 2013 **PERCENTAGE: 86%**

HIGH SCHOOL **TENTH**

> **UNIVERSITY:** Kerala State YEAR OF PASSING: 2011 **PERCENTAGE: 86%**

PROJECTS AND CERTIFICATIONS

Completed industrial project "Intelligent **OINDUSTRIAL**

PROJECT

Transformer Design" under 45 days training in Kerala Electrical & Allied Limited, Mamala, Government of Kerala. Software developed using C++ and QT

CERTIFICATIONS Presented conference paper entitled

"Intelligent Transformer **Design**" in National conference on "Emerging trends

in power instrumentation and control".

PROFESSIONAL **DIPLOMA CERTIFICATION**

6 months professional diploma course in "Electrical System Design & Drafting" conducted by Tritech Design Academy.

DIGITAL MARKETING **CERTIFICATION**

3 months professional certification in "Search Engine Optimisation and Digital Marketing" from Digital Skill Master,

Kochi, India.

Google Digital Unlocked Certification on **GOOGLE Fundamentals of Digital Marketing**

CERTIFICATION