SITHARA.V.S

Email - sithara.vs6@gmail.com | Phone +91 9988114688

Thattamparambil(H), Kuthapady Temple Road, Thammanam, Kochi-682032

CAREER OBJECTIVE

To learn more and more, while serving to your esteemed organization, in a challenging environment, where I can learn and contribute meaningfully, which involves application and inculcation of various skills, and which provides opportunities to grow professionally.

EDUCATION

B.Tech in Electrical and Electronics - SNMIMT College, Maliankara, Ernakulam, Kerala -2013 (69%) Higher Secondary education - S.D.P.Y School, Palluruthy, Ernakulam, Kerala -2009 (86%) SSLC St.Dominic.E.M.H.S, Palluruthy, Ernakulam, Kerala -2007 (80%)

STRENGTHS AND SKILLS

- Sincere honest and confident in all ventures put forwarded to me.
- Able to adapt myself to any environment and comfortable
- Quick learner and ability to work with team of dedicated professionals.
- Interests in leading a team to achieve creative outcomes.
- Programming skills in C, C++(basics)
- Experience in MS office tools

PROFESSIONAL EXPERIENCE

66kV Gas Insulated Switchgear Substation of K.S.E.B, Fort Kochi, Kerala Substation Engineer

- Nature of Work: Operation and maintenance of the Substation and its premises.
- Operation involves (Monthly/ Pre-Monsoon/ Half Yearly/ Yearly) maintenance of:
- 66/11kV, 10MVA Power Transformers (TELK Make) and 11000/433V, 315KVA Transformer (KEL Make).
- 11kV Incoming and Outgoing feeders, Draw out type SF6 Circuit Breakers and Vaccuum Circuit Breakers (ABB Make) having 1250A as its Rated Current and 40kA Breaking Capacity.
- 66/11kV Control and Relay Panels.

INTERNSHIP AND PROJECT EXPERIENCE

Project Topic - Control of home appliances using free hand gestures.

- Capable of controlling electrical equipment according to the number of fingers.
- Explains how electrical equipment can be the authored according to the number of fingers and verifies the effectiveness of the proposed approach based on simulation.
- Zigbee module is used for communication

Internship

Three-Month Internship in Python full stack development

During my internship, I successfully executed various projects including E-commerce, a Travel website, a Movie app, and a ToDo app.

I also ensured the hosting of these projects on both Github and Bitbucket.

I also possess familiarity with Django and Flask

TRAINING

- Implant training undergone in FACT (The Fertilisers and Chemicals Travancore Ltd.) in 2012.

DECLARATION

I hereby declare that the above information and facts are true and correct to the best of my knowledge and belief.

Thanking you,