Libin Mathew Varghese

Madappattu Naduvile Muriyil(H),Poothakuzhy P.O Pampady, Kottayam, Kerala, India.
 Zip Code: 686521

4 +918281989880 | +916238021099

EXPERIENCE

entri.app | Product Engineer

Kochi | Sep 2022 - PRESENT

- Solutions Architect and product owner for requested requirements
- Plan, document and implement various product requirements
- Write complex and optimized queries to create highly optimized and scalable code
- Write RESTful APIs with industrial standard performance
- Support Engineer for various issues in production

FullContact | Associate Data Analyst

Kochi | Nov 2021 - Sep 2022

- Worked with the Identibase Engineering team in improving the match rate from 73% to 92% within 2 quarters
- · Part of the team that was testing changes to algorithms as they got introduced
- Automated labelling efforts which improved the efficiency of team by reducing time taken for an analysis from 4 days to 6 hours
- Was part of the team doing Low Resolve Rate Analysis on customer files; identified issues
 with the input files and process
 and suggested methods to improve the resolve rate

isgoing.online | Associate SDE

Kalamasery | Aug 2021 - Oct 2021

- Built various REST APIs to support frontend systems
- Developed an Arduino based product UI website integration using WebSerial API
- Integrated Unicode support to the Linux based server to handle PDF conversions of data from different languages
- Did Android App QA Testing for Kudumbasree Insurance Project

IEEE SB CEC | PES SBC Chairperson, College of

Chengannur | Feb 2020 - Feb 2021

Engineering Chengannur

- Coordinated the activities and managed a 3 member Executive Committee of the largest Student Branch Chapter (IEEE PES SBC) of IEEE Student Branch, College of Engineering Chengannur
- Organised and undertook CREED, a hands on online interactive session that focused on individual improvement in various technical and non technical skills

Coordinated and volunteered in the activities organised by a 30 member Executive
 Committee of IEEE SB CEC

IEEE SB CEC | PES SBC Vice Chairperson,

Chengannur | Feb 2019 - Feb 2020

College of Engineering Chengannur

- Coordinated the activities of IEEE PES Student Branch Chapter, College of Engineering Chengannur
- Provided hands on training in various tiers and on machine controls of Fab Lab, College of Engineering Chengannur
- Volunteered in Flood Relief activities by fabricating emergency power banks in bulk for flood relief camps in collaboration with IEEE RAS Student Branch Chapter,
 College of Engineering Chengannur

IEEE LINK | Online Competitions Coordinator

Kochi | Feb 2020 - Feb 2021

- Organised the LINK Online Competitions during the timeframe and managed a 7 member Executive Committee.
- Conducted recurring tech based quiz competitions based on the IEEE Spectrum Magazine
- Conducted open source coding contribution project to build a Quiz App.
- Initiated a blogging competition with the intention of developing documentation skills amongst the member

INTERNSHIP

TELK | Angamaly June 2017 - July 2021

- Studied the design and manufacture of High Capacity Transformers
- Understood the concept of On Load and Off Load Tap changers in Transformers by seeing them in action
- Studied transformer testing and transformer oil testing methodologies
- · Studied the uses of insulators in transformers and also about insulation testing

EDUCATION

POTHENPURAM | CBSE

COLLEGE OF ENGINEERING CHENGANNUR	June 2017 - July 2021
APJ Abdul Kalam Technological University	
Bachelor of Technology Electrical and	Cgpa: 6.97
Electronics Engineering	
BMM SENIOR SECONDARY SCHOOL,	2015 - 2017
POTHENPURAM CBSE	
Higher Secondary Education PCMC	Percentage: 80.8%
BMM ENGLISH MEDIUM SCHOOL,	2014 - 2015

SSLC Cgpa: 9.8

SKILLS

Programming

: Python, Javascript

Languages

Query Languages : GraphQL, SQL

Libraries /

: Django, Django REST Framework, celery, redis-py, pika(AMQP Client)

Frameworks

Tools / Platforms : Github, GitLab, Jenkins, Visual Studio Code, ElasticSearch, RabbitMQ

Databases : RDBMS(postgres, MySQL), NoSQL, Hash-Map(Redis)

General Skills : TDD, Design Patterns, Message Queues, Trunk Based Development

PROJECTS / OPEN-SOURCE

Automated External Defibrillator

 Implemented a 12V to 2kV secondary side boost converter model to build an AED to be used in public transport

- Arduino Mega based H-Bridge program was implemented
- Hardware prototype was developed for the project

Light Fidelity

- Implemented a LiFi model that transmits data wirelessly
- Can transmit data in both dark and lighted rooms
- Transmission lag is minimal due to speed of light
- Based on Solar Panel receiver and LED transmitter

CERTIFICATIONS

- Programming Fundamentals <u>Coursera</u>
- Programming for Everybody (Getting started with Python) Coursera
- SQL: Data Reporting and Analysis LinkedIn
- Automate the boring stuff with Python <u>Udemy</u>

HONORS & AWARDS

- Core Value Recognition Award (Q2 2022)
- Best Team Award (Q1 2022)
- Best Performer Award (January 2022)
- Mentoring Friend Award (November 2021)
- Featured in the news for Flood Relief Activities
- Delegate of IEEE PES GSC 2020

To view this PDF as a website visit resume.html