Sanjai Kuriyangara

RESUME OF SOFTWARE ENGINEER

sanjai.k@hotmail.com s-a-n-j-a-i.github.io/mycv/ linkedin.com/in/sanjai-kuriyangara/ +255 738 171 387

SKILLS

PROGRAMMING

JavaScript, Node.js, Express.js, React, React Native, Redux, Python, Django, C#, .Net, MySQL, NoSQL, Bootstrp, Strapi, Git and GitHub, TypeScript

TECHNILOGIES

Google Cloud, G Suite Business, GoDaddy VPS, AWS, Hosting and DNS Services

HANDS-ON

Experience in administration of all IT related systems of an Organization such as Network, Server, UTM, CCTV, Biometric, Telephone Systems, CRM, ERP, GPS Tracking, Web, Email, Software, Collaboration, Radio Communications, POS, etc.

EDUCATION

2018 - The Advanced Web Developer Bootcamp| Udemy, Inc.

2017 - The Ultimate MySQL Bootcamp| Udemy, Inc.

2010 - Cisco Certified Network Associates | NTTF

2009 - Diploma in Computer Engineering | NTTF

PERSONAL DETAILS

Nationality: Indian DOB: 10 FEB 1990 Languages: Malayalam,

English, Tamil, Swahili, Hindi **EXPERIENCE**

UTRACK AFRICA LTD | SOFTWARE ENGINEER | JUNE 2015 - Present

Developed software projects for Tanzanian Government Agencies such as TRA, LATRA, TMA, TANESCO, Kilimo and Developed ERP system for the company to automate workflow.

COMPUCAT TECHNILOGIES LTD | **TECHNICAL MANAGER** | FEB 2012 - FEB 2015 Planing, coordination and delivering of ICT, Software Projects by managing a team of 20 members based out of 2 locations. Implemented several POS systems, Attendance management and Accounting packages

Indian Institute of Technology | TRAINEE | May 2010 – May 2011 **J and T Computers | SERVICE ENGINEER |** May 2009 – May 2010

PROJECTS

- Electronic Cargo Tracking System services for vendor, developed in C#, PHP
 Laravel, React Native, etc. to handle communication data of rental GPS tracking
 devices to monitor the movement of goods under Customs Control in Tanzania.
 Project also consist of modules for managing vendor's stocks of over 1500 devices
 and billing of transactions worth over \$50,000 monthly.
- LATRA GPS Tracking Service developed using technologies such as python, node.js and C# to capture, analyze and visualize GPS tracking data of over 1 million daily records from over 1000 buses to ensure the safety of passengers for LAND TRANSPORT REGULATORY AUTHORITY OF TANZANIA
- ERP System for Utrack Africa Ltd Development Team member of web based ERP system consist of HR, CRM, Ticket and many other modules, System developed using strapi, react, react native etc. This has helped the organization to automate the workflow.

Achievements

- Developed demo project using strapi and React native for the Ministry of Agriculture, Gov. of Tanzania and presented to the Minister of Agriculture - Hon. Hussein Mohammed Bashe, It is for conducting survey of farmers in Tanzania and to monitor and track performance of the surveyors.
- Successful Business trip to China for developing prototype of Portable GPS tracking device to be used in Electronic Cargo Tracking System Project of Tanzania Revenue Authority.
- Executed and Completed Project (Fail over redundant fiber backup link System) for United Nations in Tanzania as Project manager
- Configured Core Software service to enable radio communication and GPS
 Tracking for Julius Nyerere Hydro power Station, The Century's Biggest Turnkey
 Project in Tanzania with a budget of \$2.9 Billion

SUMMARY

- IT Professional with more than 13 years of experience including 5 years of Software development experience.
- Deep knowledge in GPS tracking Systems and development of the tracking platform with google map APIs, decoding device communication from TCP/UDP (Socket programming), RS232/485 etc.
- Worked with clients and suppliers from various countries around the world including US, UK, Israel, China, Russia, etc.

MISCELLANEOUS



