# VANGARI VISHWANATH

**Mobile: 07902563412** [**Email: kittuvangari.98@gmail.com**](mailto:Email:%20kittuvangari.98@gmail.com)

**Career Objective:**

To work with an organization which offers challenging opportunities, an excellent working environment thereby enabling me to improve my skills and enhance my capability both personally and professionally.



**Key Strengths:**

Dynamic, Adaptable.

**Core Skills:**

Programming Languages: C, C++, Java, Python Databases: My SQL

Risk Management

**Experience:**

**JUNIOR PROJECT ASSSISTANT(RISK)/ SURYA SOFTWARE SYSTEMS**

**2019-2020**

1) Identifying the risks in project and assessing them.

2) Recording all the risk in excel.

3) Facilitating period risk identification and assessment workshops with senior members and take down the key points.

4) Preparing periodic reports on regular basis.

**Projects Highlights:**

**Project 1: -PROCESS SCHEDULING ALGORITHM IN CLIENT SERVER ENVIRONMENT**

**Description: -** Developed a client-server environment in which the server executes the process scheduling algorithm which is being requested by the client. The input is taken from the client side as well as the output is also redirected to the client end.

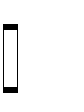
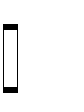
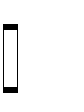
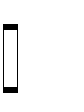
# Project 2: MY HEALTHCHECK UP

**Description: -** My Health Check-up system is an end user support and online consultation project. The system is fed with various symptoms and the disease/illness associated with those systems. The system allows user to share their symptoms and issues. It then processes user’s symptoms to check for various illnesses that could be associated with it. It also consists of doctor address, contacts along with Feedback and administrator dashboard for system operations.

# 

# Project 3: Location-Based Key Management Strong Against Insider Threats in Wireless Sensor Networks

**Description:** *D*eveloped mechanism for insider threats for wireless sensor networks which by establishing secret shared keys with other nodes. We used location dependent key management as a suitable scheme for our study.



***Technical Knowledge:***

Modeling Tools: Excel.

MS Office: MS Word, MS excel.

**Qualifications & Training:** Bachelors in computer science Masters In Computing