

# SANTHOSH SARAVANAN ANJALIDEVI

E12, City of London ·

+44 7774 996312 - [Sasantosh435@gmail.com](mailto:Sasantosh435@gmail.com)

LinkedIn Profile · <https://www.linkedin.com/in/sasantosh435/>

## PROFESSIONAL SUMMARY

---

STUDENT with a formal background as a Software Engineer with experience in the Information technology and Service Industry, I'm looking for a transition and intend to build a career environment with committed & dedicated people, which will help me explore myself fully and realize my potential, use and develop my aptitude to further the organization's objectives, and attain my career targets in progress.

## WORK HISTORY

---

08/2021 - 01/2023

### Software Engineer

**Maantt Global Service Technologies, Chennai, India**

- Analyse user requirements
- writing code, updating websites, designing layouts, editing website content, and making adjustments based on client feedback. E.g (Worked for product website Maantt Global and client's SRM University)
- Develop existing programs by analysing and identifying areas for modification
- Create technical specifications.

06/2019 – 06/2021

### Junior Engineer

**Prime Industries – Chennai, India**

- Supervising the manufacturing processes, ensuring quality work is done in a safe, efficient manner.
- Diagnosing problems in the production line and providing recommendations and training.
- Scheduling meetings with relevant departments and stakeholders.

## **Skills**

---

- Web Designing
- Systems support
- Data entry
- Mobile device management
- Network support

## **EDUCATION**

---

2023 - Present

### **MSc – International Business Management**

**University of East London – London**

**Key Modules: International Current Business Environment |**

**Global Project Management in Practice | Managing Sustainable Global Value Chains | Organizational Behaviour and Global Strategy | Mental Wealth and Applied Research | Applied Business Project**

2015 – 2019

### **Bachelor of Technology – Mechanical Engineering**

**SRM Institute of Science and Technology – Chennai, India (First class)**

**Key Modules: Thermodynamics | Mechanical Engineering Design | Fluid Mechanics | Computer Aided Design | Economics and Principle of Management | Process planning and cost estimation**

## **ADDITIONAL INFORMATION SOFT SKILLS :**

---

- Multi-tasking
- Ability to work under pressure
- Flexible and adaptable
- Time management
- Leadership

## **CERTIFICATES :**

---

- Java, HTML, CSS, Java script
- Auto CADD
- Solidworks
- Hypermesh