JANAKIRAM A

PROCESS EXECUTIVE

+91 93454 72593

ianakiram.0695@gmail.com

Chennai. Tamilnadu.

www.linkedin.com/in/ram-a-19-a-i



OBJECTIVE

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

EDUCATION

Under Graduate

2012 - 2016

B.E Mechanical Engineering Coimbatore Institute of Engineering and Technology Coimbatore- 641 109. CGPA Secured:64

LANGUAGE



TAMIL

ENGLISH

SKILLS





PHOTOSHOP

ILLUSTRATOR

MS OFFICE







HTML

CSS

JAVA SCRIPT

INTEREST









DESIGNING

CODING

TRAVELING

PUZZLE

WORK EXPERIENCE

PROCESS EXECUTIVE (2019 - TILL NOW) **Amazon Development Centre India, Coimbatore**

Energetic Customer Service Representative with 2+ years of experience resolving complex customer inquiries. Assessing the customer feedback, evaluating areas of improvements & providing critical feedback to the management for improvements and achieving higher customer satisfaction metrics.

► Website & Graphics Designer (2018 - 2019) **Great Mindz Technologies, Tenkasi.**

Responsible for designing and developing web pages and interactive marketing materials such as banner ads, landing pages, logos, and other marketing materials as requested in a fast-paced environment. Duties included HTML, CSS, JavaScript, graphic design, and UI design.

► MAINTENANCE ENGINEER (2017 - 2018) Indian Products Pvt. Ltd., Coimbatore

Experienced and proficient in supervising and maintaining a variety of production systems. Solution-oriented and reduce error rates by improving operational effectiveness of packaging machines. Create protocols for regular maintenance, inspection, and service to optimize machinery function and to avoid breakdowns.

▶ QUALITY ENGINEER - TRAINEE (2016 - 2017) **Gestamp Automotive Private Limited, Chennai.**

Monitoring all inspection and testing equipment to ensure current and valid calibration. Carrying out final inspections and identifying unsafe working practices. Maintain documents such as history card, work report, breakdown report. Monitoring and examining each stage of production.