

Tarun Bathula

+44 7447093656 | tarunbattula815@gmail.com

I am an enthusiastic individual who loves learning new skills. I am a very quick learner and can adapt to different types of work and different situations. I am organized and exceptionally reliable. Expert at resolving challenging challenges as they ensuring that work is completed on schedule and under budget. Working together with team members to achieve goals and enhance business income is a strong suit. I'm seeking a job where I can put my interpersonal, communication, and developmental skills to effective use in helping individuals and groups.

Work Experience

Working Associate (Problem Solver)

Oct 2020 - May 2022 - B&M Logistics

- Use Kick out Optimized Outbound Problem Solve (OOPS), print ASIN labels, and repair damaged products to troubleshoot and analyse inventory issues, ensuring that client purchases are fulfilled.
- Coach associates on health & safety, and establish constructive, successful, and higher quality and efficient output standards.
- Assist department operations as a resources associate, a training associate, and an SOP compliance associate.
- Worked out of B&M Centre in the Outbound department.
- Recognized for having Outstanding safety, quality, and Productivity records while working with a temporary worker with Staff Management.

SYS Global.Org (2021 to 2022):-

Sep 2021 - May 2022 - Graduated Trainee Intern

- Work through the entire development life cycle, creating program specifications through coding, implementation and testing.
- Designing, maintaining, and building reusable and efficient java code.
- Assisting in maintaining and updating existing applications and modules.
- Supports users by developing documentation and assistance tools.
- Giving assistance and programming support to developers as required.
- Provide weekly status updates on current projects.

Education/Qualifications:

University of East London (MSc Computer Science): 2020 - 2022

- Key Modules: Advanced Software Engineering, Big Data Analytics, Artificial Intelligence & Machine Vision, Computer Security, Cloud Computing, Industrial Placement.
- Dissertation on Automated Pollution Detection System using IoT and AWS Cloud To find how the IoT and AWS interfaced with cloud computing procedure can be used for processing higher volume of data used for air pollution control.

RVR&JC:

Bachelor of Computer Science and Technology – CSE (BTech)

- Key Modules: Software Engineering, Object-Oriented Programming Language, Advanced Data Structures, DBMS, Operating Systems, Computer Networks, Software Project Management, Data Warehousing, and Data mining.

Project: EXTRACTING USEFUL KNOWLEDGE FROM EVENT LOGS USING A FREQUENT ITEMSET MINING APPROACH: Data mining is the computing process of discovering patterns in large data sets involving methods at the intersection of machine learning, statistics, and database systems.

Benefits: Initially clean and build the project. So, whatever the junk les are created those will be moved to the garbage collection by the collector. After run the project on server.

Certificates and courses:-

- Agile Software Development -Coursera.
- Complete Automation Testing Fundamentals Certification.