

AKASH BRITTO S

ERP Functional Consultant



0 Year 6 Months



(+91) 9150430362



akashbritto98@gmail.com



Profile Summary

Detail-oriented and motivated ERP Implementation Trainee with a foundational understanding of enterprise resource planning systems and their impact on organizational efficiency. Eager to apply theoretical knowledge in a practical setting, assisting in the deployment and optimization of ERP solutions. Proficient in data analysis, project coordination, and user training, with strong communication skills that facilitate collaboration across departments. Committed to continuous learning and professional growth, seeking to contribute effectively to ERP implementation projects while gaining hands-on experience in the field.



Key skills

- Excel
- ERP Implementation
- ERP Functional
- Data Analysis
- Configuration
- Procurement Operations
- Order to Cash
- Inventory Management
- Supply Chain Management
- Import Documentation
- Customer Support
- Good Typing Skills
- Good Problem Solving Skills
- Good Personality
- Good English Communication



Personal Information

City **Coimbatore**

Country **INDIA**



Hobbies

- WATCHING MOVIES
- LEARNING LANGUAGES
- SPORTS



Languages



Education

B.Sc, 2024

DR.SNS RAJALAKASHMI COLLEGE OF ARTS AND SCIENCE

12th, 2021

Tamil Nadu, English

10th, 2019

Tamil Nadu, English



Work Experience

May 2024 - Present

ERP Functional Consultant
Unisoft System Consultancy

Support Implementation, Requirements Gathering, User Training, Testing and Quality Assurance, Collaboration, Support and Troubleshooting



Internship

122 Days

ACCENT TECNO SOFT



Projects

- ENGLISH
- TAMIL
- MALAYALAM



Social links

www.linkedin.com/in/akash-britto-s



Extra curricular

Leadership

Leadership, both as a research area and as a practical skill, encompasses the ability of an individual, group, or organization to "lead", influence, or guide other individuals, teams, or entire organizations. "Leadership" is a contested term.

121 Days

WATER QUALITY PREDICTION

Developed a machine learning model to predict water quality parameters like pH, turbidity, and dissolved oxygen levels, utilizing historical data and environmental factors, achieving an accuracy of 90%.



Certification

- Managing Enterprise Resource Planning (ERP) Implementation