Abraham Paul Jaison

A highly adaptable and quick-learning Master's student in Artificial Intelligence and Machine Learning at The University of Adelaide, seeking an electrician role at PSD Energy. My experience as a Test Engineer and Data Analyst in Gadgeon Smart Systems allowed me to work with and interpret electrical diagrams, solve problems and perform tasks in accordance to industry standards and regulations. I am available to work any shift on all days.

■ abrahampauljaison2@gmail.com

**** 0489209259

• 184 Walkerville Terrace, Walkerville SA 5081. Australia

Education

The University of Adelaide

Master of Artificial Intelligence and Machine Learning

Feb 2025 - Nov 2026

Rajagiri Christu Jayanthi Public School

Year 10 Equivalent (India)

Jun 2015 - Apr 2016

Rajagiri Christu Jayanthi Public School

Year 12 Equivalent (India)

Jun 2017 - Apr 2018

Overall GPA: 88.00%

Overall GPA: 95.00%

Rajagiri School of Engineering and Technology

Bachelor of Technology in Electronics and Communication

Jun 2018 – Apr 2022

Overall GPA: 74.70%

Experience

Gadgeon Smart Systems

Test Engineer Aug 2022 – May 2023

- Worked on manual and automation testing for Position Logic, a GPS tracking software.
- Automated more than 50 test cases, significantly reducing testing time and allowing the team to focus more on critical feature testing.
- Tools/Languages: Testrail, Jira, Selenium, Playwright, Postman, Allure Reports, Java, and Python.

Soft Skills

- Problem-Solving
- · Commitment to Safety
- Strong Verbal Communication
- Technical Aptitude
- Working Under Pressure
- Adaptability to Different Roles
- Attention to Detail
- Teamwork and Collaboration
- Ability to Interpret Technical Documents

Technical Skills

- SQL
- Python
- Testrail
- Allure Reports
- Data Visualization
- Electrical Diagram Interpretation

- Java
- Postman
- Power BI
- Power Platform
- Technical Documentation

- Jira
- Selenium
- · Data Analysis
- Test Automation
- GPS Tracking Software Testing
- Azure (Data Lake, Azure SQL Database, Synapse Analytics)