

DANNY RAJAKARUNANAYAKE

JUNIOR SOFTWARE TESTER

INFO

PHONE

0420972885

EMAIL

mesh.ferdi@gmail.com

LINKS

[LinkedIn](#)

[Github](#)

SKILLS

Test Automation

● ● ● ○ ○

Cross browser Testing &
Debugging

● ● ● ● ○

Test documentation
design

● ● ● ● ○

Integration testing

● ● ● ● ○

Manual test case
preparation

● ● ● ● ○

Detail oriented

● ● ● ● ○

Specifications reading &
customer requirements
verifications

● ● ● ● ○

Test implementation

● ● ● ● ○

Defect monitoring

● ● ● ● ○

API Testing

● ● ● ● ○

PROFILE

Hard working , reliable and loyal individual, complete what ever the tasks are given with a higher quality. Fast learner. Self Learning software Automation . Passionate about improving customer experience.

EMPLOYMENT HISTORY

Junior Software Tester, Payright

Melbourne Australia

Jul 2019 — Present

- Completed automation of functional and regression testing.
- Created detailed test cases for use on diverse projects.
- Wrote and optimized test cases to maximize success of manual software testing with consistent, thorough approaches.

Associate Quality Assurance Engineer, Hsenid Software International

Colombo , Sri Lanka

Feb 2005 — Mar 2007

- Evaluated function, performance and design compliance of every product against design standards and customer needs.
- Identified and tracked defects and supported developers in resolving problems by completing additional tests.
- Wrote and optimized test cases to maximize success of manual software testing with consistent, thorough approaches.
- Collaborated with developers and product owners to stay current on product features and intended functionality

Softwares

- JIRA
- Selenium Web driver
- BDD with Cucumber
- Java
- Mysql
- HTML, JavaScript, CSS
- Basic Linux Commands
- Maven
- Git
- postman

EDUCATION

Bachelor of Computer Science, Swinburne University of Technology Melbourne , Australia

Jan 2008 — Dec 2011

Bachelor of Technology , Open University Of Sri Lanka - Colombo, Sri Lanka Colombo Sri Lanka

Jan 2004 — Jun 2007

REFERENCES

References available upon request