

Anubhav Ashish

www.anubhavashish.com/about • Sydney, Australia
(+61) 0449 595 592 • anubhav.ashish9@gmail.com

Career Profile

Currently working as a Test Manager for Commonwealth Bank with 5 years of experience in software development and testing. My key areas of focus have been around use of automation in testing and JIRA workflow, building better APIs and ensuring adherence of AusPayNet guidelines. My driver has always been to build simple, succinct software solutions that provide benefit to consumers. It is my this passion that gives me confidence that I will be perfect for this role of Development and Testing Manager.

Skills

• Testing

- Implemented automation frameworks - LeanFT and FIS ATM test lab to enable better and faster testing cycles. These solution are used to validate batch processing, transaction logs and ensure they are correctly logged in back-end business applications.
- Implemented the concept of controls testing whereby risk controls are automatically verified prior to release of any enhancement
- Working with vendors on an ongoing basis to maintain the automation environment and ensure availability
- Working as part of a high performance team to deliver changes within 2 week sprints. This includes testing and business acceptance.
- Uplifted team to transition to a test engineer mindset where automation plays a pivotal role.
- Implementing measures to aid knowledge sharing within team and drive collaboration. This was done through brown bag sessions and use of Kahoot.
- Using data to track and report on progress of automation initiatives within team.
- Worked on certifying CBA's new fleet of ATMs with Mastercard, VISA, Union Pay International, eftpos Hub and JCB.

• Development

- Led a team to implement eftpos acceptance on CBA ATMs
 - During my time as software engineer, I worked on front end designs for CBA ATMs and configuring ATMs for EMV capability. This was done using Javascript(Durandal and Knockout) and Java.
 - Built WEB APIs using .NET in MVC pattern to integrate with Bank's back-end financial services.
 - Implemented user analytics framework to track ATM usage in Java. This was an event driven framework and allowed business to gain metrics on how users interact with ATMs.
 - Used NodeJS to build APIs that integrate with JIRA and Confluence to drive productivity.
-

Employment History

- | | |
|---|---------------------------------------|
| • Test Manager
<i>December 2019 – Current</i> | Commonwealth Bank of Australia |
| • Software Engineer
<i>Apr 2017 – November 2019</i> | Commonwealth Bank of Australia |
| • Test Analyst
<i>March 2016 – Apr 2017</i> | Commonwealth Bank of Australia |
-

Education

- | | |
|---------------------------------------|--|
| • Bachelor of Computer Science | Macquarie University
Sydney, Australia |
|---------------------------------------|--|

References

- Available on request
