Anubhav Ashish

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

Career Profile

Highly motivated individual working as a Software Engineer at Commonwealth Bank of Australia with 3 years of experience in an Agile environment. Aiming to utilize my strong analytical skills paired with communication skills to provide key insights and add value to business as a Business Analyst.

Skills

• Methodologies - Agile and Waterfall

- Working as part of a high performance team to deliver changes within 2 week sprints. This includes development, testing and business acceptance.
- Designing user stories while keeping business intentions in mind to define the acceptance criteria and the 'definition of done'.
- Working alongside the product owner to understand, gather requirements and implement new features.
- Using Splunk to inform business decisions by forming queries and understanding trends.
- Forming documents to aid test analysts and wider business about new features.
- Forming comprehensive BVT scripts to aid business to test out new features in production.
- As a test analyst, performed system, integration and end to end testing.

• Payments Domain

- Worked alongside ATM Connex team to certify CBA ATMs with MasterCard, Union Pay International,
 VISA and JCB. This included use of UL brand test tool and Diebold Nixdorf proprietary tools.
- Possess in-depth knowledge of ISO8583 messaging and NDC format.
- Certified ATM links with eftpos hub through which ANZ, SunCorp and Westpac transactions are now routed.
- Currently working on implementing 'Australia Choose Eftpos (ACE)' application support on CBA ATMs.

• Front end technologies and Node JS

- Working with front end frameworks like Durandal, KnockoutJS to implement new UX designs in a MVVM pattern.
- Building WEB APIs using .NET in MVC pattern to integrate with Bank's services.
- Using NodeJS to build small utilities within CBA to help wider business.
- Developing proof of concept features for business to inform effort estimation and aid decision making.

Employment History

• Software Engineer

Apr 2017 - Current

Commonwealth Bank of Australia

- Designing and implementing front end designs for ATMs for Commonwealth Bank.
- Working in agile team to deliver high quality well documented product within 2 week sprints
- Documenting and understanding business requirements to drive user experience.
- Performing demos to showcase new features to stakeholders.
- Forming user stories, defining acceptance criterion and organising daily scrums
- Communicating effort estimations and expectations to business.
- Development using JavaScript, Java and C#

• Test Analyst

March 2016 – *Apr* 2017

Commonwealth Bank of Australia

- Performing system, integration and end to end testing

- Effectively holding defect triage meetings with stakeholders to prioritise fixes and manage delivery timeframes.
- Utilise my communication and analytical skills to inform expected behaviours to developers and business
- Certifying CBA terminals with MasterCard, VISA, Union Pay International and JCB schemes.

Education

• Bachelor of Computer Science

Macquarie University Sydney, Australia