

ANSHU ANAND

Melbourne, Victoria

0422732479

anshuanand987@gmail.com

[Linkedin](#)

SUMMARY

Team player with a strong QA background, transitioning to a Developer role while pursuing a Full Stack Developer bootcamp at Codecademy

Self-motivated and empathetic professional with extensive experience in Shift Left practices, cross-team collaboration and stakeholder management

Continuous learner and eager to embrace new challenges in a Developer role

SKILLS

Programming Languages: JavaScript, Java, C# (currently learning)

Framework: TestNG, Specflow

Web Technologies: HTML & CSS, REST API, Web Services

Databases: MySQL

DevOps: Docker, Podman, Kubernetes, Buildkite (CI/CD), Jenkins

Other: AWS, Azure, Postman, GitHub, Object Oriented Programming

EXPERIENCE

- Extensive experience integrating Shift Left quality practices across multiple teams.
- Currently working on a back-end intensive project using **C#**, **ASP.NET**, and **REST** APIs.
- Skilled in writing UI automated tests using **Selenium** WebDriver with **Java** and **TestNG** framework.
- Experienced in leading discussions on ways of working, release plans, and quality gates.
- Dedicated to knowledge sharing across teams by conducting sessions on best Quality practices, upskilling team members on product knowledge, and leading with empathy

WORK EXPERIENCE

Senior Quality Analyst | MYOB Melbourne

Jan 2022 – Present

Empower teams to integrate Shift Left Quality practices while periodically contributing to active development work.

Key Responsibilities

- Collaborate with developers to meet business requirements, prevent regression impact, and maintain adequate unit test coverage by adhering to test pyramid principles.
- Contribute to the codebase and feature delivery.
- Advocate non-functional requirements like performance, security, and observability.
- Initiate and facilitate crucial conversations about ways of working, release plans, and quality gates, leading to profitable outcomes.

Achievements

- Received “The Energiser” award for fostering an inclusive culture and promoting collaboration within teams.
- Received the “Most Passionate Pitch” award from Microsoft representative for presenting a Hackathon idea.
- Winner of the first-ever Bollywood dance competition held within the company.

Quality Analyst | MYOB Melbourne

Oct 2018 – Dec 2021

Proactively prevented defects by building a quality mindset and sharing product knowledge within and outside the team.

Key Responsibilities

- Identified requirement and test coverage gaps by evaluating their value and customer impact.
- Participated in solution options and tech huddles to promote and influence a quality mindset.
- Provided guidance to less experienced team members.
- Conducted and participated in segment-wide bug bashes.
- Conducted knowledge-sharing sessions in the QA community on Shift Left practices and new technologies.

Achievements:

- Three-time recipient of the Recognition Award for delivering high-impact and quality features to customers.

Automation Test Analyst | AccessHQ
Melbourne

July 2018 – Sept 2018

Wrote automated tests for .NET-based projects using Selenium WebDriver with C# and SpecFlow

Senior Test Engineer | Excelsoft Technologies
India

Sept 2013 – Mar 2018

Key Responsibilities

- Wrote automated tests using Selenium WebDriver with Java and TestNG framework.
- Manual testing of iOS, Android, and Web applications.
- Gathered requirements through client interactions and created Test Plans, Traceability Matrix, and Functional Specifications.

Test Engineer | Smart Energy Water
India

Jan 2013 – Aug 2013

Manual testing of iOS, Android, and Web applications

Marketing Executive | WOW Factors
India

Mar 2010 – Aug 2012

Key Responsibilities

- Identified business opportunities through cold calls and references.
- Delivered sales pitches and product demonstrations to clients in the corporate and education sectors.

EDUCATION

Bachelor of Science (Electronics)
Delhi University, India

Graduated: 2007

Post Graduate Diploma (Marketing & HR)
Bharatiya Vidya Bhavan, India

Graduated: 2010