CHARUL BHALERAO

| Email: bcharul09@gmail.com | Address: Melbourne, VIC 3150 | Ph. 0473835141 | LinkedIn: Charul Bhalerao |

OBJECTIVE: As a CTAL-TA + Front-end Developer, dedicate my technical skills & work experience to help achieve the company's goals with outstanding results!

WORK EXPERIENCE

SheCodes, Melbourne, Australia

9/2023 - 05/2024

Student

- Building my portfolio as a professional Front-end Developer.
- Proficient in HTML, CSS, JS, API, Git, Hosting, AI, Bootstrap, Responsive & React.
- Learning enthusiast & eager to grow more.

Nura Space, Melbourne, Australia

10/2022 - 05/2023

QA Automation Engineer

- Performed functional, UI, & regression testing for the web & mobile application, was responsible for improving the efficiency of testing & also for client retention.
- Responsible for introducing automation strategy & for building automation scripts from scratch.
- Working knowledge of programming languages such as Java & JavaScript.
- Demonstrated ability to thrive in an environment of constant change, embracing evolving project requirements & priorities.
- Proficient in API testing. Helped make the software more reliable, robust, UX friendly & scalable through performance tests, & by demonstrating creativity & innovation.
- Created & maintained reports & test artifacts in JIRA & Confluence following all practices of Agile methodologies.
- Responsible for E2E testing & successful rollout of customized applications for clients under time crunch.

Kingfish Group, Pune, India

03/2021 - 04/2022

Senior Research Associate

- Developed solutions by researching for advanced technologies & identified methods for streamlining processes.
- Responsible for all partner deliverables & technical documentation for company specific products like industry reports.
- Collaborated with Private Equity clients & Analysts regarding project capabilities & limitations to deliver optimal results.
- Used Salesforce to great extent, where I tested new tools & technical processes for the company.
- Was responsible for updating the Project Overview details in technical format in Salesforce.
- Initiated, planned & executed research projects under supervision of my manager.

Accenture, Pune, India

11/2017 - 12/2020

Application Development Analyst

- Provided expertise in design, development & execution of application scripts for test scenarios.
- Delivered thorough testing reports that determined product quality & release readiness.
- Created documents for non-technical / managerial team members for easy understanding.
- Presented team projects related to different software developments on a large platform, including teams & client.
- Was a part of all Agile processes & participated in design & planning exercises for future software rollouts.
- Experienced in E2E Testing (all phases of Software Development Life Cycle) for online services & for all devices & browsers.
- Basic experience of API Testing using Postman, TOSCA & Worksoft Automation.
- Participated with the Product Owner in analysing & documenting user stories in terms of what functionality needs to be implemented.
- Basic knowledge of AEM, learnt & worked on the AEM tool for better understanding & quick debugging.

PUBLICATION

 Charul Bhalerao, Shubham Kulkarni, Prof. Anant More, "Prepaid Toll Collection Using Barcode Reader", International Journal of Innovative Research in Computer and Communication Engineering, Vol. 5, Issue 5, May 2017. • Publication used as reference material at research gate website [link]

RESEARCH EXPERIENCE

Beckhoff Automation, Pune, India

Graduate Researcher - Electronic Toll Collection Using Barcode Reader

06/2016 – 06/2017 Advisor: Prof Anant More

• Title: 'Prepaid Toll Collection Using Barcode Reader'

- Lead research & completed my graduation project with Beckhoff Automation on the concept of Soft PLC using Beckhoff's Twincat 3 software.
- Learnt & utilized programming languages such as structured text & ladder logic.

Savitribai Phule Pune University, India

06/2015 - 06/2016

Project Researcher – Eye Tracking & Eye Gazing Device

- The goal of this project was to enable the people suffering from ALS (Amyotrophic Lateral Sclerosis) or paralysis to communicate or interact using their eyes & slight motion of their head.
- The device enabled patients to type or draw by using only eyes. Made use of Arduino UNO as an interface between hardware & software

EDUCATION

☐ *Bachelor of Engineering*, Electronics & Telecommunications Engineering, Savitribai Phule Pune University, India

07/2013 - 07/2017

SKILLS & PROJECTS

Programs:

 SALESFORCE (Classic & Lightning), SAP ISU (FICA, Billing), JIRA, CONFLUENCE, HP ALM, AEM, POWERCLOUD, ZEPLIN, POSTMAN, WORKSOFT Automation, TOSCA Automation

Highlighted Projects:

- Worked as a Business Tester for a large-scale German Utilities client with the onsite team, 01/2019 12/2020
- Worked as a FICA ISU Consultant for U.S based company where I was retained post company acquisition, 11/2017 01/2019

CERTIFICATIONS AND LEADERSHIP ACTIVITIES

Certificates:

CTAL-TA (Certified Tester Advanced Level Test Analyst), 2022
TOSCA Automation Engineer Level 1

Leadership Roles:

- *Technical Head for Students' Association*: Responsibility included maintaining lab equipment, organizing technical events for juniors, helping them come to speed with the lab regulations & usage.
- *Co-ordinator* at multiple college level events.
- Volunteer at Blood Donation Camps, Fund-raising committee.