

Parthipan Chandrasekeran

QA ENGINEER

parthipan_chandrasekaran@yahoo.com
647-915-4342
[linkedin.com/in/parthipanchandrasekeran](https://www.linkedin.com/in/parthipanchandrasekeran)
github.com/parthipanchandrasekeran

PROFILE

My passion for coding was put into action during the last year since lockdown. My past experience of detecting bugs in a product by working as a QE will help me build a defect free product with my newly acquired skill. Keen to keep enhancing my coding knowledge everyday with practice and constant learning.

SKILLS

HTML, CSS, Javascript, Node, React, Express, MySQL, Agile Development, Document Object model(DOM) APIs, Web APIs, User Authentication, OAuth, Heroku, Web Sockets - Socket io, GitHub, Jest, Java, Selenium, POSTMAN

EXPERIENCE

QA Engineer | TD Bank

DEC 2018 - PRESENT, TORONTO, ON

- Managed complete End to End testing of product and ensured that the defect leakage to production was less than 5 % by constant planning and implementation of test strategy across the project
- Analyzed the defect trend and built a testing framework using selenium with the required methods and script to ensure application is tested constantly with minimal effort

Quality Analyst | Bitbuy

FEB 2018 - DEC 2018, TORONTO, CA

- Successfully created an testing tool to test the load of the crypto application and ensured that the feedback was implemented
- Integrated smoke testing suite with jenkins pipeline to ensure that the automation scripts are triggered with every build and deployment to lower environments

Senior Automation Engineer | Temenos

AUG 2017 - 2018, CHENNAI, IN

- Implemented the testing suite across all streams to ensure testing effort was reduced

EDUCATION

BrainStation | Diploma, Web Development

SEP 2021 - MAY 2022, ONTARIO, CA

Anna University | Bachelors in Automobile, Engineering

AUG 2007 - 2011, CHENNAI, IN

PROJECTS

Front and Back End Coder | Chat - App

APR 2022 - MAY 2022, BRAINSTATION SCHOOL

- Built a chat application which allows users to create accounts, send messages to other users and view the new messages in real time
- React, CSS, SASS was used for Client Side and NODE, Express, Socket IO was used for Server Side