

# Divya Krishnan

# **Full Stack Developer**

+1 419 875 6251 divya.krishnan.155@gmail.com



## **Experience**

### 2019-2022

Test Automation Lead

TCS(Client:RBC)

Toronto, Canada

### 2018-2019

Test Lead Virtusa(Client: BMO)

Toronto, Canada

- Converted UFT to Leanft
- Python,selenium,backen d automation
- Cucumber BDD java, Mongo DB
- Playwright Javascript
- Worked in desktop with ios tablet automation using perfecto.
- Worked in agile,confluence,JIRA

### 2015-2018

#### **Test Lead**

Infosys(client: Bank of America) Bangalore, India

2013-2015

Sr Test Engg Adecco(client: Metlife)

Chennai, India

- Converted
  TestComplete scripts to
   UFT.
- Automated part of mainframes in UFT

I

- Worked in SQL,API,Rest Assured.
- Worked in desktop application automation using UFT.



# **Education**

# University of Mar 23 - Sep 23 Undergoing Toronto

 Full Stack Development bootcamp(reactjs,nodejs,express,mongoDB,j query,SQL

# University of Jan 23 - Mar 23 Grade 100%

React and JSX

# University of Oct 22 - Nov 22 Grade 93%

Python I in Data Science

# University of 2006 - 2008 University First Rank

Master of Science in Bioinformatics



## **Skills**

- Reactis
- Node js
- Express js
- Socket io
- graphQL
- MongoDB
- SQL
- jquery
- Chart js

- javascript
- typescript
- python
- Django
- Redux toolkit
- React hooks
- Bootstrap,mui, tailwind css
- ag-grid



## Languages

#### React JS

Proficiency: 90%

### Node JS

Proficiency: 80%

### **JavaScript**

Proficiency: 90%



# More experience



## **Certifications**

### **PMP**

Institution Name: PMI

**Oracle Certified Administrator** 

Oracle

**Graduation in NIIT** 

NIIT (3 years)

IBM - Test **Management** 

**Institution Name** 

**AHM 250(healthcare** domain)

AHTP

**ISTQB** 

**ISEB** 



**Project 1** 



**Project 2** 

### **Crypto Mania**

### **Tools:**

- Reactis
- Ag-grid pagination, filter, chart sparkline
- Open ai
- React Chart is
- Stripe payment, context api, use Reducer hook, dark/light theme
- Deployed in AWS amplify



## **Real Estate App**

#### Tools

- HTML, Tailwind CSS, javascript
- Pagination, image carousel in javascript
- Favourite cards using local storage
- Filter the cards functionality
- Modal and google maps api
- Deployed in github pages



**Project 3** 



**Project 4** 

## Create readme.md file in Nodeis

### **Tools:**

- Node is, javascript
- Used Inquirer package to get values from command line
- Created readme file with table of contents with links, command copy section
- License and badges to display in readme
- Deployed in github pages

## Chat app using socket io

**Tools** 

- Used node, express, socket io to create backendt
- Reactis to create front end
- Event listeners for socket to emit or broadcast the message from the frontend
- User can join rooms and share/chat



**Project 5** 



**Project 6** 

## **Reactis Diango**

### **Tools:**

- Reactis as front end
- Django in the backend
- Created todo list app
- Has Admin panel in Django
- Used MongoDB to store data

## **Weather App**

#### **Tools**

- Used open weather api
- To display weather forecast of next 5 days
- Used local storage to display already searched cities
- Used google maps api to display the places of search





# References

# **Infosys**

## **Insta Award**

Insta award for provide value adds in automation



# Jimmy Smith

jimmy@slidesgo.com

+34 654 321 432



# Adecco Star Performer Award Client Metlife and IBM awarded



## **Maria Johnson**

maria@slidesgo.com

+34 654 321 432