

LOGESH C







Programming

C ★★★☆☆C++ ★★★☆☆Java ★★★☆☆

Scripting languages

Python ★★★☆

Jscript ★★☆☆

Angular ★☆☆☆☆

Career Objective

Experience Software Engineer with over 1.8 years of experience in IT. Excellent reputation for resolving problems and improving customer satisfaction.Good experience in Python Selenium Framework

PROJECT EXPERIENCE

• NOV 2021 to TILL NOW (Infosys)

MICROSOFT BING REBATES

- Supervised a quality control team of 4+ members across several stages from configuring merchant details into a JSON and enabling it for the end users using different affiliate networks.
- Developed 5+ python script using selenium python for regression testing and automation config creating tasks to increase the work efficiency by 70%. Produces quality deliverables on time to increase the net new addition on daily bases
- Executed functional testing of ~5000 production link test scenarios with Selenium each day helps cut the costs 25% per annual
- Inspected the problem faced by the team and provided a promising solution to increase productivity.

Key achievement

Managed the highly successful Lean Training project for one year. Improved quality by 70%, cut lead times 50%, cut costs 25%.

 Developed 5+ applications using selenium reduced the time and increased efficiency

Technology: Python, Javascript, Selenium, JSON, Excel

Q SEP 2021 to OCT 2021 (Infosys)

INFOSYS SYSTEMS ENGINEER TRAINEE

Trained in Infosys foundation program – Angular, c# and sql Full Stack Developer.

Technology: C#, Angular, SQL

Technology

Selenium ★★☆☆

Machine Learning

★★★☆☆

Image Processing

Web languages

HTML ★★★☆☆

CSS ★★☆☆☆

Areas of Interest

DS ★★★☆☆

DBMS ★★☆☆☆

Personal Details

Gender Male

Data Of

25/07/2000

Father's Name

Birth

Mr.Chandran

Languages Known

English [R,W,S]

Tamil [R,W,S]

Feb 2021 to May 2021 (Zoho)

web based project tracking system

Planned website development, converting HTML
 Content into usable MVC Layout with HTML, JavaScript,
 AJAX and JSON coding.

 Keep scripts and test cases updated with current requirements.

 Recommended changes and corrections to developers for optimal software performance and usability.

Key achievement

Converted HTML Content into MVC layout with high efficiency code

Technology: Javascript, MVC, JSON, AJAX

o MAY 2020 to JULY 2020 (Collage)

AUTOMATIC ATTENDANCE MANAGEMENT USING FACE RECOGNITION

It will capture the image, detected the faces and then recognized with the database, finally attendance is marked. Technology: **PYTHON**

γ JUNE 2019 to SEPTEMBER 2019 (Collage)

FIND THE DUPLICATE ASSIGNMENTS FILE

It checks the similarities between Documents that are uploaded. It scans documents in an ordered way.

Technology: **PYTHON**

• APRIL 2019 to MAY 2019 (Collage)

IMAGE TO TEXT EXTRACTION USING PYTHON

For the image selected the information like name, place, logo and objects that are present in the image using python Technology: **PYTHON**

Hobbies

Books



Chess



Music



News

Education

γ Bannari Amman Institute of Technology

2021

B.E - Computer science and engineering

Bharathi matriculation higher secondary school

2017

Higher Secondary School 91.58%

Bharathi matriculation higher secondary school

2015

Secondary school 93.40%

Date:

Place: [LOGESH C]