

ckamali.github.io kamali642002@outlook.com | 9894827797 | Erode

FDUCATION

ANNA UNIVERSITY

B.E IN ECE

April 2023 | Namakkal,TN Cum. GPA: 8.58 / 10.0 Major GPA: 8.6 / 10.0

SCHOOLINGS

HSC SECOND YEAR

April 2019 | Bhavani,TN Percentage:74/100

SSLC

April 2017 Bhavani, TN Percentage: 92/100

LINKS

Github:// Kamali C LinkedIn:// Kamali C Twitter:// Kamali C

COURSEWORK

UNDER GRADUATE

Python

C programming Electronic Tinkercad Signal Processing

CERTIFICATION COURSES

Software Testing
EV Design
Data Science and Analytics
Artificial Intelligence
Machine Learning

SKILLS

PROGRAMMING

- Java SQL Python
- Javascript HTML CSS
- (

Familiar:

- Git
- Selenium-java
- Java
- SQL

EXPERIENCE

HEXAWARE TECHNOLOGIES | GRADUATE ENGINEERING TRAINEE

June 2022 - April 2023 | Chennai, TN

- Digital Assurance under SDET(Software Development Engineer in Testing)
- Developed and executed manual test cases for a web application, identifying critical defect
- Automated test scripts using Selenium to increase test coverage and Cucumber scenarios that aligned with their requirements, and developed step definitions in Java to automate the scenarios.
- Worked with API tools like postman, soapui and Rest Assured.
- Using SQL and ETL testing tools, end-to-end ETL testing was carried out, including data validation.

DURGATECH | Web Development Internship

July 2022 | Erode,TN

- Learned HTML, CSS, and JavaScript to create interactive and responsive user interfaces
- Worked with the web technologies including frameworks

KPMG | INTERN

Dec 2022 | Remote

- Worked on the Data Analytic Consulting and completed all the tasks and projects.
- Data Quality Assessment, Data Insights and Presentation.

PROJECTS

UNIVERSITY ADMIT ELIGIBILITY PREDICTOR | Association with IBM-Nalaya Thiran

June 2022 – November 2022 | Chennai, TN Worked with Data Science, Machine learning, Python, Data sets, UI.

LUNG CANCER DETECTION | TEAM LEAD

Jan 2023 | Namakkal, TN

Worked with Matlab. Trained the model with huge number of Data sets. SNAKE algorithm as a major. Increased the prediction accuracy to '98' percentage.

DIGITAL ASSURANCE | GRADUATE ENGINEER TRAINEE

Jan 2023 - April 2023 | Chennai, TN

- Successfully tested the website with automation tools with all possible loop holes and reported around 12 bugs.
- I have successfully completed a project using API testing frameworks like Rest Assured, SoapUI, and Postman, where I utilized Groovy scripting and automate various test scenarios.
- Performed SQL validations in back-end.

AWARDS

2023 2019-2023 Academic Topper

2023 1st/67 Best Outgoing Student-EEC-ECE

PUBLICATIONS

[1] C.Kamali A Noval Approach Utilizing Snakes Model for Early Detection of Adenocarcinoma.IJSART,ISSN [Online]:2395-1052,2023