

PAVITHRA ESWARAMOORTHI (765749)

- 2 years of experience in Full stack Web Application Development
- Hands on experience in HTML, CSS, Angular framework, React, Python(Flask and Django- Web Application Framework), Machine learning
- Proficient knowledge in Angular framework and Python programming language
- Smart-worker, fast-learner, team player, technically strong and flexible to learn new technologies

Responsibilities Handled: Coding, Unit Testing, Documentation

WORK HISTORY

Jan 2019 - Jun 2019	COGNIZANT TECHNOLOGY SOLUTIONS, COIMBATORE

Position: Intern

Jul 2019 – Jul 2020 COGNIZANT TECHNOLOGY SOLUTIONS, COIMBATORE

Position: Programmer Analyst Trainee

Jul 2020 – Till Present COGNIZANT TECHNOLOGY SOLUTIONS, COIMBATORE

Position: Programmer Analyst

SKILLS

Operating Systems Windows 7,8,10

Languages Core Java, Python

Database Mongo DB, MY-SQL

Web Technologies HTML, CSS, JS, Bootstrap,

Angular, React

Source Control Git



Cognizant

WORK EXPERIENCE

1. Kimberly Clark Corporation

Duration: September 2019 to March 2020

Role: Developer

Client: Kimberly Clark Corporation

Technology: Angular, Jasmine karma – Unit Testing

Contribution:

• Unit testing in Angular using Jasmine Karma

2. Content Orchestration

Duration: April 2020 to September 2020

Role: Developer

Client: Cognizant Internal

Technology: Machine learning, Angular

Contribution:

- Analyzed and worked on Machine learning algorithms for various complex problems
- Coding
- Bug Fixing

3. Thermo Fisher CES Digitization

Duration: September 2020 to December 2020

Role: Developer

Client: Thermo Fisher Scientific Inc.





Technology: React, Python-Django

Contribution:

- Requirement gathering and developed front end in React
- Developed API for integrating client Code Layer with React UI Layer
- Unit testing
- Bug Fixing

4. Service Orchestrator Onboarding Engine

Duration: December 2020 to January 2021

Role: Developer

Client: Cognizant Internal

Technology: Python, RESTful API, Angular, HTML5

Contribution:

- Requirement Analysis
- Coding
- Bug Fixing

5. ROI Dashboard

Duration: January 2021 to March 2021

Technology: Python, RESTful API, Angular, HTML5

Client: Cognizant Internal

Contribution:

- Analysis on Requirement
- Developing API using Flask Python based web application framework
- Bug Fixing



6. Modular content search engine

Duration: April 2021 to June 2021

Role: Developer

Technology: Python, RESTful API, Angular, HTML5, Machine learning

Client: Cognizant Internal

Contribution:

Coding

• Integrating machine learning algorithms

Bug Fixing

7. Medstar

Duration: June 2021

Role: Developer

Technology: HTML5, CSS, Bootstarp, JS, JQuery

Client: Medstar Health

Contribution:

• Support for Coding

• Issue Fixing on existing code

8. **GEICO-Localization annotations**

Duration: July 2021 to Till Present

Technology: Angular

Client: GEICO



Cognizant

Contribution:

- UI localization
- Enabling i18n annotations
- Unit Testing

EDUCATIONAL QUALIFICATIONS

Qualification	School/College	Board/University	Years of	CGPA/
			Completion	Percentage
B.E (CSE)	Kongu Engineering College	Anna University	2015-2019	8.09
H.S.C	Vidhyaa vikas girls higher sec school	State board	2013-2015	90.91
S.S.L.C	Vidhyaa vikas girls higher sec school	State board	2012-2013	96.8

PERSONAL DETAILS

Date of birth 05-Nov-1997

Father name P. Eswaramoorthi

Nationality Indian

Languages known Tamil, English

Mother tongue Tamil

Place: Coimbatore Yours Sincerely,

E. Pavithra