

Abhishek Sudarshan

Java Developer | Liferay DXP

📞 7405630423

✉ abhishek.pathania.ms@gmail.com

📅 03 May 1998

🌐 Abhishek S. Pathania

🔗 001Abhishek

SKILLS

Java 7/8 Intermediate	Liferay 7 Intermediate
JS/jQuery Intermediate	C Intermediate
ReactJS Beginner	JSP Beginner
Git/Github Intermediate	

AWARDS

Best Team Award August 2020
Tata Consultancy Services

Recognized by the organization for excellent work done in delivering critical client requirements.

Special Initiative Award January 2021
Tata Consultancy Services

Recognized by the organization for proactively taking the initiative to resolve critical requirements on time.

Smart India Hackathon February 2018
Gujarat Government

Certified by Gujarat Government for reaching to finals of Smart India Hackathon

CERTIFICATIONS

Java February 2021
HackerRank

Problem Solving February 2021
HackerRank

Git Branches, Merges, Remotes August 2020
Linkedin Learning

HOBBIES

Writing

Music

Reading

WORK EXPERIENCE

Tata Consultancy Services

Liferay Developer

(June 2019 - Present)

- Developed a custom module that enabled multiple user migration between different branches by leveraging the client's RESTful API.
- Built custom hooks using Java to override existing portal functionality.
- Developed structures using JSON and templates in FTL for UI enhancements.
- Suggested structural changes in existing APIs to accommodate new requirements.
- Used out-of-the-box functionalities of Liferay like AUI validators, Liferay popup combined with custom JSP, JS/jQuery code to fulfill client requirements.
- Utilized Github, Gitlab, Jira, Sonarlint to work in a collaborative agile environment scattered over different geographic locations.

EDUCATION

Shri S'ad Vidya Mandal Institute Of Technology

Bachelor's Degree Computer Engineering

(August 2015 - May 2019)

8.7

PROJECTS

Density Based Intelligent Traffic Signal System

(May 2018 - May 2019)

Final year college project. Utilized RetinaNet model and Image AI library in python to extract vehicles from image files. Calculated real-time density based on the number of vehicles on road. Also simulated real traffic-like conditions using a mini-model, toy cars depicting the functionality of the actual system. Controlled the LEDs and digital timers using the Arduino Mega board which was fed by an algorithm based on Round Robin scheduler. The waiting time at each lane was calculated dynamically, according to the density of traffic.

COVID-19 Tracker

https://github.com/001Abhishek/covid_tracker

(November 2020 - December 2020)

Covid-19 Tracker made using React. Utilized props, useState, useEffect and axios for fetching data from public API.

Quotes Generator

https://github.com/001Abhishek/quotes_generator

(January 2021 - February 2021)

A dynamic sharable quotes generator site using public Quotes API

Portfolio Site

(March 2021 - April 2021)

A portfolio Site made using react and bootstrap.

LANGUAGES

English
Fluent

Hindi
Fluent

Gujarati
Limited working proficiency

Punjabi
Elementary

REFERENCES

Vishal Panchal

Tech Lead
9429461161
vr.panchal@tcs.com