

\searrow

dhaval.pdc99@gmail.com



+91 7567474842



Ahmedabad, India



linkedin.com/in/inkedin.com/in/dhaval-patel-explorer-23620514b



github.com/imthevalpatel



stackoverflow.com/users/19 049179/im-thevalpatel



instagram.com/im_thevalpat

SKILLS

Python Programming

Leadership Skills

Communication Skills

Data Analysis

Problem Solving Skills

App Dynamics

Applytics

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

Gujarati

Native or Bilingual Proficiency

DHAVAL PATEL

Developer

Willing to secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company and try to make use of my interpersonal skills to achieve goals of a company that focuses on client's satisfaction and client's experience.

WORK EXPERIENCE

Programmer Analyst Trainee - InternshipCognizant Technology Solutions

04/2021 - 09/2021

Remote Internship

Achievements/Tasks

Accomplished the Internship in the month of August 2021 at Cognizant in Selenium and JAVA for the Automation and Testing Role.

Pune, India

Pune, India

9.63/10

Lead the Cohort of 40 trainee while doing an Internship. Liaised between executives and entry-level workers, facilitating smooth communication.

Programmer Analyst

Cognizant Technology Services

09/2021 - Present

Work From Home

Achievements/Tasks

- I am handling the Data of Clients (PepsiCo), Analyze the data, Validate the data and carry out Functional/Manual Testing as per the Clients Requirements.
- Applications/Tools: SAP, HPALM, CouchBase, QiC Tracker, CBLite & DBVisualizer.

PROJECTS

Innovative solutions for Pavement in Transportation Field by use of PVA and Basalt Fibre (01/2021 - 03/2021)

Looking forward to Publish Research Paper in a Reputed/International Civil Engineering Journal/Magazine

Potential Application of Bitcoin & Crypto-Assets in Construction Industry (04/2021 - 05/2021)

Published a Paper in International Journal of Engineering Research and Technology (IJERT)

Rotating Bridge a solo project during my 1st year of Graduation (08/2017 - 09/2017)

1/10 out of 120 students, submitted a working model which was praised by Faculty Mentors, HOD and Director of University

EDUCATION

Bachelor's In Technology

Pandit Deendayal Energy University

06/2017 - 05/2021

Courses

- Civil Engineering
- Major Project Transportation

- Mini Project Rotating Bridge
- Research Paper Construction

CERTIFICATES

Career Catalyst Program (04/2022 - Present)

Certificate issued by KPMG, for completion of the virtual programme offered by KPMG.