



KSHITIJ P NARIYA

FRONT-END DEVELOPER

+91 97126 96230
kshitijnariya4@gmail.com
Surat, Gujarat, India - 395006
  /kshitijnariya

CAREER OBJECTIVE

Self-motivated and hardworking student seeking an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various databases for the growth of the organization.

SKILLS AND TOOLS

| | |
|-----------------|-----------------------|
| React | VS Code |
| JavaScript | Figma |
| HTML | Adobe XD |
| CSS | PyCharm |
| Python | Google Cloud Platform |
| C | Git & Github |
| Django | Firestore |
| Android(Kotlin) | Android Studio |

PI & HOBBIES

- Traveling
- Night out
- Dancing
- Watching Documentaries
- Driving

WEB LINKS / IMs

    /kshitijnariya
 97126 96230

TRAINING & WORKSHOP

Ethical Hacking - Practical Session
Interstellar Association & Techgyan
Metasploit, Nmap, Burp Suit, Kali Linux

Google Cloud Community Days
GDG Cloud Communities
Google Cloud Platform, Routing, Vision AI

PERSONAL DETAILS

DOB : March 4, 2001
Known Languages :
English, Gujarati, Hindi
Gender : Male

WORK EXPERIENCE

Front-end Web Developer Intern

MekVahan | April '21 - May'21

- Provided Front-end Web Development
- Make Responsive Web and Provided Better Web Experience

Social Media Marketing Intern

Techfest, IIT Bombay | July '20 - February '20

- Active leader in my campus community.
- Silver Certified Social media marketing Intern.

EDUCATION

Parul University - PIET, Vadodara

B.Tech - Information Technology | 2018-2022

CGPA : 7.16 / 10.00

J.B. & KARP Vidya Sankul - Surat

XII | GHSEB | 2018

Percentage : 68.92 / 100.00

J.B. & KARP Vidya Sankul - Surat

X | GSEB | 2016

Percentage : 69.00 / 100.00

PROJECT & WORK

Portfolio Website (macOS Theme)

Present

Figma, ReactJS, CSS, Git

 kshitijnariya.github.io/Portfolio

Shopkeeper

Present

ReactJS, React Native, Project Planning & Management

Mentor : Prasant Sahatiya | Team Size : 3

UI Designs

Present

Figma, Adobe XD, Research & Analysis

 kshitijnariya/shots

MekVahan & MekPark & MekMeal

Apr '21

Figma, HTML, CSS, Javascript, REST API

 www.mekvahan.com & www.mekpark.com & www.mekmeal.com

Text-Utills Website

Nov '20

Django,Python, HTML, CSS, Bootstrap

 kshitijnariya/Text-Utills

Basic Chatting App


Java, Eclipse

 kshitijnariya/Basic-Chatting-App

Dec '20

Android Apps

Kotlin, Android Studio

 kshitijnariya

Jan '21

Industry Website | Premier Products


HTML, CSS, JavaScript, PHP, Bootstrap

 www.primierproducts.com

Aug '20

Manufacturer Website | Unique Hygiene Care

HTML, CSS, JavaScript, PHP, Bootstrap

 www.uniquehygienecare.com

Mar '21

ASSESSMENTS / CERTIFICATIONS

Google IT Support Professional

Google(Coursera) | 94.84 / 100

1. Technical Support Fundamentals - 96.5 / 100
2. The Bits and Bytes of Computer Networking - 92.77 / 100
3. Operating Systems and You: Becoming a Power User - 100 / 100
4. System Administration and IT Infrastructure Services - 90.8 / 100
5. IT Security: Defense against the digital dark arts - 94.15 / 100

Verify : coursera.org/verify/professional-cert/G7MG4RY29CGU

June '20

Google IT Automation with Python

Google(Coursera) | 93.75 / 100

1. Crash Course on Python - 92.5 / 100
2. Automating Real-World Tasks with Python - 95 / 100

Verify : 1. coursera.org/verify/EF887N8CR8Y3 2. coursera.org/verify/9S94H29SXHB6

May '20

AWS Fundamentals: Addressing Security Risk

AWS(Coursera) | 89.46 / 100

Verify : coursera.org/verify/EEQXDRRHJ5ER

July '20

30 Days of Google Cloud Platform

Google Cloud (DSCPU)

1. Cloud Engineering Track
2. Data Science & Machine Learning Track

Verify : bit.ly/30DAYGCP

Dec '20

Introduction to Cybersecurity

Cisco Network Academy

Verify : bit.ly/ciscoCS

Jan '21

Android Study Jams

Android (DSCPU)

Verify : bit.ly/AndroidJAM

Mar '21

Big Data, Artificial Intelligence, and Ethics

University of California, Davis(Coursera) | 89.95 / 100

Verify : coursera.org/verify/9C94T9CX3GFH

July '20

Build Your First React Website

Coursera Project Network | 90 / 100

Verify : coursera.org/verify/KC5FLSSYPVM9

July '20