Nishant P. Kabariya

Phone: (+91) 9723991264/9428266811 GitHub: https://github.com/Nishant-007-Hub Email: kabariyanishant@amail.com

Educational Credential

Sal Institute of Technology & Engineering Research, Ahmedabad.

(Affiliated by Gujarat Technological University)

B.E. in **Electronics & Communication** Engineering

CGPA = 6.9/10

2013 - 2017

Tech Skills

<HTML>

Bootstrap

CSS

- Python(Basic & Advanced)
- Django-Framework
- API

jQuery(Basic)

- **Git (version-control)**
- **JavaScript**

Experience

Latitude Technolabs Pvt.Ltd. at Ahmedabad

Designation: Python Developer

21/02/2022 - current

Bharti Airtel Ahmedabad

Designation: Field Support Installation Engineer

27/08/2018 - 24/03/2020

B.S.N.L. (Bharat Sanchar Nigam Limited) at Ahmedabad.

Designation: Trainee Engineer

5/12/2016 - 13/01/2017

Academic Projects

IOT Based Wireless Water Management System

Aim: To make globally operated and wireless water control system

With the help of Cloud Technology and Internet of Things.

Android Based Wheelchair

Aim: To make a wireless controlled Wheelchair with The help of Handy Electronics gadgets such as a smartphones, laptops or tablets. 2016 March – 2017 April

2014 March - 2016 March

Diango Projects

- Text Altering [Analyse the given input and change it according to selected method] <u>Link</u>
 - Static Website (Tech Used : Python, HTML, CSS, JavaScript)
- Go-Wain [With Product Tracking and Search Functionality] Link
 - Ecommerce Website (Tech Used: Python, HTML, CSS, JavaScript, jQuery)
- The-Blog [With views counter and Comment box with Timestamp] Link
 - Blog Website (Tech Used: Python, HTML, CSS, JavaScript)

Python Projects

- Chrome Auto Dino (Image-Processing) (Tech Used: Python & ImageGrabe Module from PIL Library) Link
- BookStore Management System (Tech Used: Python & OOPS Concept) Link
- Health Reminder For Coder (Tech Used: Python, PlaySound & Multiprocessing Module) Link
- API News Reader (*Tech Used*: Python, Win32.client API Library) *Link*

JavaScript Projects

- PostMan 2 [GET & POST request with JSON] (Tech Used: HTML, CSS, JavaScript) Link
- Collapsing News Web [GET request with news API] (Tech Used: HTML, CSS, JavaScript) Link
- Validating System Form [Form input Validation with regex] (Tech Used: HTML, CSS, JavaScript) Link
- Alarm [Digital Alarm] (Tech Used: HTML, CSS, JavaScript) Link
- Calc [Calculator with necessary operations] (Tech Used: HTML, CSS, JavaScript) Link
- Wall Clock [Digital Clock with Date and Day] (Tech Used: HTML, CSS, JavaScript) Link

Achivements



HackerRank Badges Link

Python (Gold-Level) – 628.82 Points ... ongoing





Problem Solving (Gold-Level) – 878.36 Points ... ongoing 😉



- Python (Basic & Advanced) with Django Web framework Certified by (Iflame Institute -Ahmedabad)
- **Cloud Computing**
- Advanced Telecom with Specialization in Mobile Communication **Certified by B.S.N.L. (Bharat Sanchar Nigam Limited)**

24 December 2016

13 January 2017