

# PISHANG UJENIYA

[pishangujeniya@outlook.com](mailto:pishangujeniya@outlook.com) • [www.pishangujeniya.com](http://www.pishangujeniya.com) • Tel: +(91)886-633-0105  
<https://www.linkedin.com/in/pishangujeniya/> • <https://github.com/pishangujeniya>

Technically skilled, and self-paced learner who enjoys learning new technologies and quickly adapts to changes. Excited, positive and motivated to be involved and get started.

## **SKILLS**

**Programming:** C#, Java, Python, JavaScript, Typescript, php, C++

**IDEs:** Visual Studio, Android Studio, IntelliJ, PyCharm

**Web Technologies:** Angular, .NET, HTML, CSS, jQuery, WordPress

**Machine Learning:** NumPy, Pandas, Keras, Tensor board, Octave

**Database:** MySQL, SQLite

**Other:** Git, AutoCAD, 3ds Max, Sketchup, Photoshop, V-Ray, After Effects, , FumeFX, Lumion

## **WORK EXPERIENCE**

**Supplenta Informatics Pvt Ltd**, Gandhinagar, India

*Jr. Software Development Engineer,*

February 2019 - Present

- Working on Neural Network model of text processing using Keras for classifying UK phone numbers into business or personal categories by scrapping Google search results.
- Working with Angular 7+ & call center web application development with .NET and MySQL.

**Supplenta Informatics Pvt Ltd**, Gandhinagar, India

*Jr. Software Development Engineer,*

April 2018 – September 2018

- Developed Reports2Go (An app to generate reports) website on WordPress platform with SEO.
- Developed & released Reports2Go android app from scratch and released with updates:
  - having Audio Recording/Playing, Custom Camera, drawing on screen, archiving data, downloading/uploading background service, Google Maps API, Firebase Notification.
  - Used SQLite, Glide, Volley, Fotoapparat, XML Pull Parser, JSON.

**S House Architects**, Nadiad, India

*System Manager & 3d Artist,*

June 2017 - March 2018

- Managed Windows based Computer Systems, upgrading Render Workstations, Gaming RIG's for better work experience on AutoCAD, 3d Modelling & Rendering Software.
- Generated realistic Architectural CGI Renders using various software and render engines.

## **PROJECTS**

### **Project 1**

#### **Clip Sync -**

July 2018

A common clipboard tool for cross platform copy-paste. It includes a Windows Signal R web-socket, a Windows client application and an Android client app.

### **Project 2**

#### **Smart Door Lock System -**

December 2016

This project aims at password protected door lock system using Arduino Board via Bluetooth connectivity to Android application. Programmed in Arduino C, Android application in Java, lock mechanism for model presentation.

## **EDUCATION**

Bachelor of Technology in Information Technology

July 2013 - May

2017

*Dharmsinh Desai University, Gujarat, India*

CGPA 7.07/10

Courses: Data Structures and Algorithms, Java, Database Design, Operating Systems, Web Technology, C, C++