

ATTRIBUTES

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.

EDUCATION

B. Tech in Information Technology | 2013-2017 | CPI 7.07/10

from Dharmsinh Desai University, Gujarat, India

High School HSC | 2011-2013 | Percentage: 80.61%

from New English School, Gujarat, India | Gujarat Sec. & Higher Sec. Education Board

Primary School SSC | 2010 – 2011 | Percentage: 85.20%

from English Teaching School, Gujarat, India | Gujarat Sec. & Higher Sec. Education Board

SKILL HIGHLIGHTS

Programming: Java, Android, JavaScript, Python, C#, Angular 7+ (Typescript), php

Knowledge Of: Machine Learning Text Processing (Keras), HTML, CSS, WordPress, Arduino

Software Skills: Android Studio, Visual Studio, IntelliJ Idea, Git,

3dsMax, Vray, Photoshop, AfterEffects, Sketchup, AutoCAD

Familiar with: FumeFX, RayFire, Element3D, itoo Forest

Good at: Architectural Visualisation, Material Shaders, Texture maps & Lighting.

Platforms: Windows

Affection for: Games, Computer hardware.

EXPERIENCE & KNOWLEDGE

Feb 2019 – Current | Jr. Software Development Engineer

at Supplenta Informatics Pvt Ltd, Gandhinagar, India

- Working on Machine Learning model for binary classification on text processing using Keras with Tensorflow as backend.
- Web scraping and data cleaning using MySQL and pandas.
- Working on Angular 7+ e-commerce website development.

Apr 2018 - Sept 2018 | Jr. Software Development Engineer

at Supplenta Informatics Pvt Ltd, Gandhinagar, India

- Worked on php, html, CSS, JavaScript, SQLite, python, Photoshop, Git
- Designed and developed Reports2Go website on WordPress platform.
- Worked on SEO, Google Analytics reports, Webmaster Tools.
- UI/UX designed for the new android app of Reports2Go.

- Developed & released Reports2Go android app from scratch:
 - having Audio Recording/Playing, Custom Camera, drawing on screen, Archiving Data, Downloading/Uploading Background Service, Google Maps API, Firebase Notification.
 - using SQLite, Glide, Volley, Fotoapparat, XML Pull Parser, JSON.
 - wrote developer documentation for the app.

Part time

System Manager at S House Architects

Managed Windows based Computer Systems, upgrading Render Workstations, Gaming RIG's for better work experience on AutoCAD, 3d Modelling & Rendering Software.

3D Artist at S House Architects

Generated Realistic Architectural CGI Renders using various software and render engines.

Dec 2016 – May 2017 / Internship

Android Developer Intern at Silverwing Technologies, Ahmedabad, India

Learnt the process of Android app development and completed a project successfully on developing android app.

PROJECTS

ClipSync

July, 2018

Developed a common clipboard tool for Windows and Android platforms. User can copy and paste among cross-platform devices. It includes a Windows server Signal R application working on web-socket, a Windows client application and an Android client application.

Tools: *C#*, *Signal R*, *Android Java*

Team: 2 (My role as programmer)

Vray CUDA WireColorMask

May, 2017

Developed a Nvidia CUDA GPU based tool for separating objects mask colour from Vray Wire Colour Render Pass. Made CUDA Kernel and Parallel Pixel Manipulating program.

Tools: *C++ Nvidia CUDA*, *OpenCV*

Smart Door Lock System

December, 2016

This project was a part of my 7th semester academics aims at password protected door lock system using Android Smartphone application and Arduino Board via Bluetooth Connectivity. Programming done in Arduino C coding, Mechanism of Lock made for model presentation.

Tools: *C/C++* Arduino programming, *Android Java*

Team: 2 (My role as Project Leader & Programmer)

Time: 4 months.

ACHIEVEMENTS

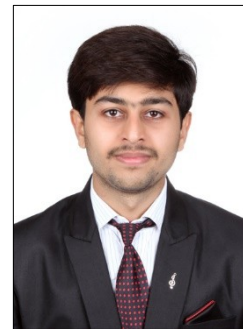
- Achieved **2nd position** in **Google-de-Scrutiny** conducted during Felicific (annual festival), March 2015 at *Dharmsinh Desai University*.
- Selected **2** of my **Sketches** in **STROKES**, an Online Fine Arts Competition during **Alma Fiesta 2015**, at *IIT Bhubaneshwar*.
- Published my sketches and art works in **DDUConnect**, a monthly magazine at *Dharmsinh Desai University*.
- Participated in numerous workshops which in turn helped me to enhance my capabilities.
- Actively contributing in Open-source GitHub repositories.

PERSONAL VALUES & TRAITS

- Energetic, confident & infectious enthusiasm for technology.
- Research minded and good analyser.

PERSONAL INFORMATION

- **Name:** Pishangkumar Ujeniya
- **Gender:** Male
- **Date of Birth:** 14th September 1996
- **Nationality:** Indian
- **Languages:** English(IELTS 7.0/9.0), Hindi, Gujarati.
- **Hobbies:** Graphic Designing, Gaming, Coding, Blogging, Photography & Editing, Sketching & Painting.



PROFILES

- LinkedIn: <https://www.linkedin.com/in/pishangujeniya/>
- GitHub: <https://github.com/pishangujeniya>
- Facebook: <https://www.facebook.com/pitbox>
- Email: pishangujeniya@outlook.com