



Anmol Chaudhary

Student

PERSONAL

Name Anmol Chaudhary
Date of birth 08 Oct 1998
Nationality Indian

CONTACT

Phone +91 971 486 0938
Mail chaudharyanmol321@gmail.com
Address L-131/1572 Shivalay
 Apt. Sola Complex,
 Naranpura,
 Ahmedabad-380063

PROFILE

- github.com/4nmolChaudhary
- dribbble.com/AnmolChaudhary
- codepen.io/AnmolChaudhary
- hackerrank.com/4nmol
- linkedin.com/AnmolChaudhary
- 4nmolChaudhary.github.io

INTERESTS

- Football
- Programming
- Graphics Designing
- Play EA Sports FIFA



ABOUT ME

I am a UI designer and Front End Developer, I love working primarily with UI design, wireframe/mockup & frontend development for Web Sites and Cross Platform Mobile Apps. I also love to code in Python.



EDUCATION

Bachelor's Degree

2016-Present

Gujarat Technological University

Persuing from Aditya Silver Oak Institute of Technology
 Ahmedabad,India

12th(HSC)

2015-2016

Gujarat State Education Board

Persued from Shri Mirambika English Medium Higher
 Secondary School Ahmedabad,India

10th(SSC)

2013-2014

Gujarat State Education Board

Persued from Divyapath Campus Ahmedabad,India



PROFESSIONAL SKILLS

Technical Skills



UI Design and Prototyping Skills



Mobile App Design Skills



SKILLS

- Web Designing
- UI/UX Designing
- Graphic Designing
- Problem Solving Programming

ACHIEVEMENTS

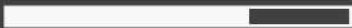
- Certified Machine Learning and Deep Learning Engineer with Python.
- Certificate of Design and Prototyping in Adobe XD from Daniel White, Udemy.
- Certificate of UI Design in Figma from Michael Abehsera, Udemy.
- 5 Star - Gold Badge in Problem Solving Coding Hackerrank.com
- 5 Star - Gold Badge in Language Proficiency Python Hackerrank.com

LANGUAGES

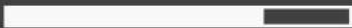
Hindi



English



Gujarati



EXPERIENCE

Python Developer Intern

XPT Soft
2019

I used to work as an Intern at the position of junior Python Developer working with MariaDB, SQL Alchemy, Numpy and Pandas for SPX Trades Data Analysis.



MINI PROJECTS

Project Title Weather Forecast App

Description A weather forecast web app which uses the location of the device and give current weather details using "OpenWeatherMap API".

Made using HTML5, CSS3, JavaScript, Sass
OpenWeatherMap API

Project Title Pose Estimation

Description Pose estimation using Google's Tensflow Posenet library to detect and project human skeleton on live feed from web cam.

Made using Python 3.6.8, Pytorch, Tensorflow

Project Title Point 2 Point (Currently working on)

Description Point 2 Point is mobile app bringing door to door delivery service in the hand of the users, with shipment tracking.

Made using React Native, Expo Cli, Node JS