

PERSONAL

NameAnmol ChaudharyDate of birth08 Oct 1998NationalityIndian

CONTACT

| Phone | +91 971 486 0938 |
|---------|--|
| Mail | chaudharyanmol 321@gmail.com |
| Address | L-131/1572 Shivalay Appt. 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

Anmol Chaudhary

Student



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.



Bachelor's Degree

Gujarat Technological University Persuning 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)

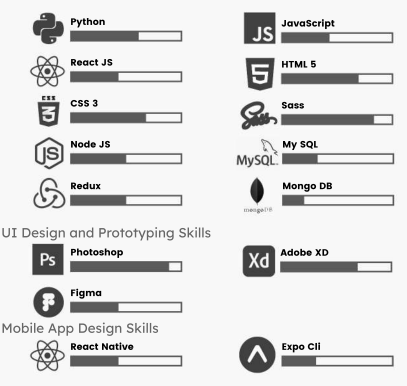
2013-2014

Gujarat State Education Board

Persued from Divyapath Campus Ahmedabad, India

| 🛞 PR | OFESSIONAL SKILLS |
|------|-------------------|
|------|-------------------|

Technical Skills



SKILLS

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

ACHIEVEMENTS

- Certified Machine Learning and Deep Learning Enigneer 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 |