

Jatin Goyal

jatingoyal.me
goyaljatin310@gmail.com | +91 8168991401

EDUCATION

IIIT VADODARA

B.TECH IN COMPUTER SCIENCE
Present | Gandhinagar, Gujarat
CPI: 7.85/ 10.00(Till Sem 4)

RPS SR. SEC. SCHOOL

SENIOR SECONDARY
May 2018 | Narnaul, Haryana
Percentage : 91.8

MLS DAV SR. SEC. SCHOOL

SECONDARY
May 2016 | Narnaul, Haryana
CGPA : 10

LINKS

Github:// [Jatin-Goyal-552](#)
LinkedIn:// [jatin-goyal-ba3523202](#)
Twitter:// [@JatinGo37961524](#)
Quora:// [Jatin-Goyal-126](#)

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Database Management System
Operating System
Java Programming
Object Oriented Programming
C Programming

SKILLS

PROGRAMMING

Python • Java • JavaScript • C

FRONT-END

HTML • CSS • Bootstrap

BACK-END

Django

DATABASE

MySQL • SQLite

FAMILIAR:

Machine Learning • Deep Learning

TOOLS:

Github

EXPERIENCE

INCIPIENT TECHNOLOGIES PRIVATE LIMITED | DJANGO AND DEEP LEARNING DEVELOPER INTERN

June 2021 - Present

- Customized pre-trained Deep Learning models according to requirements.
- Deployed Deep Learning models using Django.
- Developed Webpages using HTML, CSS, Javascript and Bootstrap.

PROJECTS

E-FOODCOURT

March 2021 – April 2021

Github Link : [github.com/Jatin-Goyal-552/eFoodCourt](#)

- **Technologies Used** : Django, MySQL, HTML, CSS, Javascript, Bootstrap
- A web app to take orders from customers for a restaurant and customer can also see their previous orders and the orders that are not delivered yet.
- Restaurant admin can see previous orders made by all customers and the orders that are not delivered yet.

EZYAPPLY

Dec 2020 – Jan 2021

Github Link : [github.com/Jatin-Goyal-552/EzyAply](#)

- **Technologies Used** : Django, SQLite, HTML, CSS, Javascript, Bootstrap
- It is an internship portal where students can register, login, apply for internship and can view announcement made by admin.
- In this web app admin can login, add internship, make announcement and can download responses of student.

EQUTAION SOLVER

June 2021 – June 2021

Github Link : [github.com/Jatin-Goyal-552/EquationSolver](#)

- **Technologies Used** : Deep Learning, Django, HTML, CSS, Javascript, Bootstrap
- It is an web app that can do calculation like Multiplication, Addition, Division and Subtraction using Digit Recognition Model.
- The Digit Recognition Model is trained by me using Convolutional Neural Networks.

HEALTH IS WEALTH

April 2021 – May 2021

Github Link : [github.com/Jatin-Goyal-552/HealthIsWealth](#)

- **Technologies Used** : Django, Machine Learning, Deep Learning, Bootstrap
- A web app in Django that uses Machine Learning and Deep Learning models in backend which are trained by me to make predictions.
- This Web app can make prediction about heart disease, brain stroke, brain tumor by brain MRI and Corona Virus by chest X-ray image.

ROCK PAPER SCISSOR

May 2021 – May 2021

Github Link : [github.com/Jatin-Goyal-552/rock-paper-scissor](#)

- **Technologies Used** : Deep Learning, OpenCV
- A project to play Rock Paper Scissor game with computer using webcam.
- The data used in this project is collected by me only.