

ABEG PATEL

+91- 7008874409 | abegpatel@gmail.com |

Jharsuguda, Odisha (768213)

D.O.B: 22/05/2000

Branch: Computer Science and Engineering

Github : <https://github.com/abegpatel>

LinkedIn: <https://www.linkedin.com/in/abeg-patel-64129a1b7>



Career Objective

To pursue a highly challenging career where I can apply my knowledge and contribute constructively for growth of the organization and my career by delivering accurate and efficient software solution.

Academic Details

- **B Tech (CSE)- 9.29 CGPA (till semester VI)**
GIET University , Gunupur , Rayagada , Odisha
- **Intermediate- 64%**
AICS , Phulnakhara , Cuttack , Odisha
- **Matriculation- 73.33%**
DAV Public School , Kansbahal , Sundargarh , Odisha

Skills

- **Programming Language** - C , Java, Python , Dart, OOPs
- **Data Structure**
- **Database** - SQL , PostgreSQL , SQLITE3.
- **Web Development**-HTML5, CSS, JS, Flask.
- **App Development** -Google Flutter
- **Technology**- Machine Learning, Deep Learning , Data Science ,Cloud Computing , BlockChain
- **Others**-Git and Github, Ms Word, Ms Excel, Ms Sql Server, Sql Server Data Tools, Gretl, Tableau, Heroku ,Github Pages ,Netlify

Certification

- Machine Learning by Eckovation
- Python by MONIBA COMPU ACADEMY PVT. LTD
- Cloud Computing by NPTEL
- BlockChain by NPTEL

Achievements

- Received "**BEST STUDENT AWARD**" in Intermediate.
- Participated in District Level "**Quiz Competition**".
- NCC (**National Cadet Corps**) Certified with grade "**A**".
- Working as a "**School Captain**" during my schooling.
- Participated in Annual Training Camp "**JD/JW (Self Finance)**" at Rourkela.
- Got **1st** Prize in "**QUIEZ Competition**" in my Intermediate.

Training Details

- Python from MONIBA COMPU ACADEMY PVT. LTD, Kolkata at GIET University, Gunupur (15 days).
- PHP from MONIBA COMPU ACADEMY PVT. LTD, Kolkata at GIET University, Gunupur (15 days).

Project Details

- **Self-Driving Autonomous Car**
 - Technology Used : Python and Open CV
 - Analysing and Building working methodology of a Self Driving Autonomous car
 - CodeLink:<https://github.com/abegpatel/Self-Driving-Autonomous-Cars>
- **Wind Turbine Output Prediction**
 - Technology Used : Python and Time Series Model
 - It predicts the wind turbine output continuously for 72 hours .
 - CodeLink:<https://github.com/abegpatel/power-output-of-a-wind-turbine>
- **Face-Recognition WebApp**
 - Technology Used :React js,Node js,PostgreSQL
 - It is a web based AI face detector is used to recognizing the face of a human being by giving the image url as an input to the detector.
 - CodeLink:<https://github.com/abegpatel/face-recognition-brain-app>
 - WebLink: <https://jhonnysmartbrain.netlify.app/>
- **Disease-Predictor WebApp**
 - Technology Used :Python
 - It is a web based Disease Predictor System.It is used to predict the disease of a patient by providing basic input to the predictor.
 - CodeLink:<https://github.com/abegpatel/Disease-predictor-WebApp>
 - WebLink:<https://online-disease-predictor.herokuapp.com/>
- **Robo Friends**
 - Technology Used : React js
 - It is web based application.It is used for quickly searching the particular robot by its name among the multiple robots.
 - CodeLink:<https://github.com/abegpatel/robofriends>
 - WebLink:robofriends-identifier.netlify.app/
- **Chatting Application**
 - Technology Used : Flutter Dart & Firebase
 - A Real Time Chatting application integrated with Firebase.
 - CodeLink:<https://github.com/abegpatel/Chat-app-using-google-flutter>
- **More Projects on Github**

Hobbies and Interests

- Playing games, Running, Climbing
- Listening Music , Imagination, Relativity