DHRUV   
Bilimora – 396321 Di. Navsari   
+91 9714549939   
17it033@charusat.edu.in   
INTWALA   
github.com/intwaladhruv   
www.linkedin.com/in/intwaladhruv   
OBJECTIVE   
   
To achieve high carrier growth through a continuous learning process and keep   
myself dynamic, visionary and competitive with the changing scenario of the world.   
EDUCATION   
   
B. Tech in Information Technology | CHARUSAT University   
PRESENT |CGPA - 8.84(TILL 6TH SEM)   
HSC | Shree Shreeji English Medium School   
2017 | PERCENTAGE – 87.4   
SSC| Shree Shreeji English Medium School   
2015 | PERCENTAGE – 79.8   
INDUSTRIAL TRAINING   
   
Web Development| Sicuss Infotech   
4 WEEKS   
Learning web designing with php.   
SKILLS & PROJECTS   
   
• Languages: ansi C, ansi C++, java8, • Tools: Google Cloud Platform,   
python3 Amazon Web Services, Code-  
• Web Development: HTML4, CSS, Blocks, NetBeans, Android Studio,   
PHP, JavaScript, Node.js v8.12, Visual Studio Code   
MySQL, Bootstrap • Professional: flexible, hardworking,   
extrovert   
Projects   
• Weather Web App – Application provides current weather details and a short   
summery about the weather condition throughout the day of any   
geographical location provided by the user that exists. It provides hourly   
forecast and also about next seven days. It is developed using Node.js. Link:   
sgp2.herokuapp.com   
• Courier Tracking Android application – There are two applications to update   
courier details of offline parcels from company and courier man and one for   
customers so parcels can be easily tracked.   
• Student Feedback Android application – Application provides a way of   
interaction between students and teachers. Teacher generates a special code   
and provide to students. Students enter the code and give their feedbacks as   
in short way as good or bad.   
• Root checker Android application – Check the android device is rooted or not.   
And also view hardware information of your device. Link: lnkd.in/gfiPDqv   
• Car buying C++ console application – An application on car buying system for   
seller that provide choice to customers select their choice. Each user is   
provided with some unique id to check car delivery status.

OTHERS   
   
Achievements   
• Nptel certification in “Programming in Java” with 86%   
• Coursera specialization "Architecting with Google Compute Engine”   
• Coursera “Programming for Everybody (Getting Started with Python)”   
• Coursera “Python Data Structures”   
• Coursera “Introduction to Data Science in Python”   
• Stanford online DBMS Relational Algebra   
• Microsoft Azure Services workshop   
• Google AI – Explore ML beginner and intermediate track   
• Participation in GUJCOST workshop on “Machine Learning”   
• Participation in GUJCOST workshop on “Game Development using Unity”   
• Completed NVIDIA certified course in “Deep Learning”   
• Participated in IEEE Workshop on “Exploring C and C++”   
• 1st Dan Black belt in Taekwondo (martial arts)   
2