**Dhvanil H. Parikh**

Cell: +917760864209 ·Email [16it217.dhvanil@nitk.edu.in](mailto:16it217.dhvanil@nitk.edu.in) ·Website [https://dhvanilp.github.io](https://dhvanilp.github.io/)

#B218, MT-I, NITK Hostels, Mangalore

# Education

### July, 2016 - Present

National Institute of Technology, Karnataka

B. Tech in Information Technology

Batch of 2020, CGPA – 8.24/10

### June, 2014 – May, 2016

Sri. Chaitanya Techno School

Central Board of Secondary Education, SSSC - 94.6/100

### March, 2006 – march, 2016

Air Force School ASTE

Central Board of Secondary Education, SSC – 10/10

# TECHNICAL

* **Languages/Markup/Script** **–** C, JAVA, Python, JavaScript, HTML, Bootstrap.
* **Frameworks –** Django, React-Native, NodeJs, Git.
* **Database –** MySQL, SQLite, CouchDB.
* **Tools –** Android Studio, PyCharm, IntelliJ, Visual Code, Atom, Git.
* **Relevant Courses** **-** Data Structures and Algorithms, Networking, Cryptography, Operating Systems, Java, UNIX, Database Systems.

# Experience

* **LightMetrics –** Live-streaming of video on Android platform, Linux API for transmitting data over to Couch and Amazon backend from Linux hardware.
* **Savemonk** - Worked with iOS app development using React-native for the e-commerce startup.

# Selected Projects

(All projects are available at[**https://github.com/DhvanilP**](https://github.com/DhvanilP))

* **NITKART -** This is an online marketplace to "buy and sell" commodities. This is made by using an android app for front-end and a Django back-end.
* **Hybrid-Cryptography** - A system capable of encryption and decryption of multimedia data using a hybrid model based on the amalgamation of AES and ECC.
* **EVOkE** **-** Image Attendance System is an online attendance system made as a part of code.fun.do by Microsoft. This app aims at marking the attendance status of a class by just clicking pictures thus conserving time and solving problems like proxy given by students.
* **Web-App-OCR -** A Web-App that reads an image and finds the text present in it. It uses Tesseract and Leptonica to process the image. Improvements can be made by altering the image quality**.**
* **Data-Structures-Project -** This project has implemented Git like structure using data structures. To achieve this we are using Persistent Binary Search Trees.

# Achievements

* Rank AIR: 3760 (Out of 1.2million) in JEE Main - 2016
* Rank 349 (Out of 160 thousand), secured - 161/180 in KCET - 2016
* Rank 81 (Out of 120 thousand) in COMEDK - 2016
* SSSC 94.6%, 98/100 in Math, SSC 10/10 CGPA