

Nitin Negi

Nitinnegi.com | fb.com/NitinNegi
santynitin7@gmail.com | github.com | Twitter.com | LinkedIn.com

EDUCATION

PEPCODING ACADEMY

COMPLETED 1200+ DS ALGORITHMS
PROBLEMS SOLVED

MERN STACK:- BUILDS 8 BIG
PROJECTS

STUDY CORE SUBJECTS:-
OOPS,OS,DBMS,CN,SYSTEM
DESIGN

Apr to Sep 2021 | Pitam Pura, New
Delhi

UTTARANCHAL UNIVERSITY

MASTER OF COMPUTER
APPLICATIONS (MCA) |
POST GRADUATION

CGPA : 7.1
Aug 2021 | Dehradun , Uttarakhand

HNBGU UNIVERSITY

BACHELOR OF SCIENCE IN
INFORMATION TECHNOLOGY (BSC.IT)
| GRADUATION

CGPA : 6.4
Aug 2019 | Srinagar, Uttarakhand

SCHOOLING

VNIC PADAMPUR KOTDWARA
2016 | INTERMEDIATE
2014 | HIGH SCHOOL
Aug 2019 | kotdwara, Uttarakhand

COURSEWORK

GRADUATE

Data Structure
Algorithms
Object Oriented Programming
Web Dev
Android Dev

HOBBIES

Mobile Pictures Editing
Drawing
Listening Music
Gaming
Self Improving

TECHNICAL PROJECTS

DODO TASK | GITHUB | WEBSITE

March 19 2021

- Dodotask is a more then todo application
- It Stores data in Local Storage.
- BUILD USING:- HTML, CSS, JAVASCRIPT, LOCALSTORAGE

CAMERA APP | GITHUB | WEBSITE

June 10 2021

- Camera App shoots videos and capture images
- It Stores data in Local Storage.
- You can also apply filters on capture images and videos
- BUILD USING:- HTML, CSS, JAVASCRIPT, INDEX DB

EXCEL APP | GITHUB | WEBSITE

July 20 2021

- This is clone of excel applications
- Strong Dom manipulation practice using javascript
- It Stores data in Local Storage.
- BUILD USING:- HTML, CSS, JAVASCRIPT, INDEX DB

REELS APP | GITHUB | WEBSITE

Aug 1 2021

- Reels app is clone of tiktok and instagram reels
- It Stores data in Firebase and fetch it.
- Using Firestore database storing user login data and realtime database to store videos and images
- BUILD USING:- React js, FIREBASE

SKILLS

PROGRAMMING

- Java • HTML • CSS • Bootstrap
- Javascript • Git • React • Redux

Familiar:

- Kotlin • Android Studio • Firebase • Python • MySQL • SEO • MS office • Linux • Photoshop

SOFT SKILLS

- Leadership • Team Player • Quick Learner • Goal Oriented
- Adaptive