# Shubham Dixit

I am a computer science undergraduate, currently pursuing B.tech from Motilal Nehru National Institue of Technology

shubhamdixit503@gmail.com

6387553698

Kanpur, India

linkedin.com/in/shubham-dixit-232b311b3

github.com/shubhamdixit760



#### **ACHIEVEMENTS**

**SKILLS** 

Secured rank 16 in Codenight (team coding event under hack 36).

Secured rank 6947 in Google Hascode 2021

Secured 313 global rank in codechef starters 12

Secured 3606th Rank among 1.5 million students in JEE Mains (2019).

Finalist in Cisco ThingQbator design challenge 2020.

Won Prof N.K. Batra metal and materials quiz Organized every year at IIT Kanpur. Went to IGCAR (Kalpakkam, Tamil Nadu) for Prof. Brahm Prakash memorial materials quiz (a national level quiz event) and reached semi finals.

District topper in UP board intermediate exam 2018. (State rank 4)

#### AREA OF INTEREST

Data structure and algorithms

Object Oriented Programming

Web Development

Competitive Programming

#### **POSITION OF RESPONSIBILITY**

Active member of Student Mentorship program (SMP)

#### **STRFNGTH**

511KE11G111		
Hardworking	Team player	Time management
Leadership		

#### **EDUCATION**

# **Bachelor of technology** Motilal Nehru National Institute of technology, Prayagraj

07/2019 - Present

9.62 (till 5th semester)

Courses

 Computer Science and Engineering

#### Intermediate

Onkareshwar S.V.N. Inter college, Kanpur

07/2016 - 07/2018

percentage: 92

Board

U.P Board

# **High School**

Onkareshwar S.V.N Inter college, Kanpur

07/2015 - 07/2016

percentage: 93.33

Board

U.P. Board

### **PROJECTS**

OnlineMandi (04/2021 - 05/2021)

- A desktop application that helps trade of crops between two parties to ease the trade for farmers and contribute to E-Administration.
- With features like login register, update, search for offers(with auto-complete and filters) and chat between users.
- Tech Stack: javafx, sqlite database etc
- Repository link

#### DocOnWeb (11/2021 - Present)

- This is a web development project.
- Currently under development as of December 23, 2021.
  Patients and doctors have their personalised profile pages.
- Developing a website portal for online consultation with doctors, hospitals and pathology labs.
- Patients can apply for online and offline appointments with doctors, can call/book ambulances, book pathology tests.
   Doctors and hospitals/labs can upload test reports and relevant documents for a patient
- Online consultation is done over chats/video call
- Tech Stack HTML, CSS, Javascript, MongoDB, Node.js, EJS, Mongoose, Bootstrap and some other libraries.
- Repository link