



Ankit Kushwaha

Python | JavaScript | React

I am always energetic and eager to learn new skills.



ankit281067@gmail.com



9084490955



Shikohabad, India



ankitkushwah.netlify.app/



linkedin.com/in/ankit-kushwah-6483041b0



github.com/Ankitkush1997



stackoverflow.com/users/14665559/ankit-kushwaha

SKILLS

HTML

CSS

JavaScript

Python

React.js

Node.js

FireBase

Redux

Git & GitHub

MongoDB

JWT Authentication

Express.js

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Singing

Gaming

Hollywood Movies

EDUCATION

Bachelor of Technology (B.tech.)

Raja Balwant Singh Engineering and Technical Campus Agra

07/2017 - 05/2021

70%

Courses

Udemy

01/2020 - Present

Courses

- Complete Python Developer in 2020: Zero to Mastery
- Master the Coding Interview: Data Structures + Algorithms
- The Complete Web Developer in 2020: Zero to Mastery
- JavaScript: The Advanced Concepts

WORK EXPERIENCE

INTERN

Pantech Prolab India Pvt Ltd.

10/2020 - 11/2020

Tasks

- Face Emotion recognition.
- Image processing.
- Face detection & Tracking etc.

CERTIFICATES

- "30 Days Internship on AI Master Class" organized by Pantech Prolab India Pvt Ltd. (10/2020 - 11/2020)
- "International Workshop on Science of Intelligence " organized by IIT JODHPUR (18-19 January 2020)
- " 2nd International Conference on Data & Information Sciences" Organized by "Raja Balwant Singh Eng. Technical Campus Bichpuri , Agra " (7 Sep 2019)

PERSONAL PROJECTS

"The College Enquiry Chatbot" by using NLP and Python
(https://github.com/Ankitkush1997/project_college_enquiry_chatbot)

"RoboFriends" by using React (<https://elastic-haibt-f01897.netlify.app/>)

"Portfolio Website" by using React(<https://ankitkushwah.netlify.app/>)

"NewsPedia - A News website" by using React and "NewsAPI" Integration(<http://newspedia07.herokuapp.com/>)

"Cloudy Note - Clone of Google Keep notes" by using Vanila Java Script
(<https://github.com/Ankitkush1997/Cloudy-Note>)

"Sequencer- A video sequencer" by using python

"Textifire- A text analyzer" by using react(ankitkush1997.github.io/texttool)