



ANOOP KUMAR

WEB DEVELOPER | DATA ANALYST

+91 8303224488

quanoopz@gmail.com

Farrukhabad, Uttar Pradesh

bitly.com/...

<https://github.com/quanoop>

PROFILE

I am a Full Stack Web Developer with a good command over the tools used in it. I also have decent skills in **Data Analysis with Python**. Being a pre-final year student of B.Tech in **Computer Science and Engineering** I have explored a few domains. I love learning new technologies and more than that I love to make a good use of them. I have worked on many projects. Strong creative and analytical skills. Team player with an eye for detail and a **Problem solver**

SKILLS

- MERN Stack Developer
- Data Analysis with Python
- Linux Administration
- Data Structures and Algorithms
- Problem-Solving
- Computer Literacy
- React js
- Strong Communication
- Git and Github
- Next js

EDUCATION

BACHELOR OF TECHNOLOGY

Harcourt Butler Technical University, Kanpur UP.
2020-2024 [**8.58 CGPA** , Till 4th Sem.]

INTERMEDIATE

Blue Bell School, Fatehgarh UP.
2018-2019 [**95%** , Top 10 in District]

- JEE MAIN 2020 All India Rank 22204
- JEE ADVANCED 2020 ALL India Rank 28404

HIGH SCHOOL

Blue Bell School, Fatehgarh UP.
2016-2017 [**10 CGPA**]

HOBBIES AND INTERESTS

- Poem Composer, Fond of Music
- Cricket, Volleyball & Chess

MAJOR PROJECTS

PERSONAL PORTFOLIO August 2022

- Frontend project of personal portfolio.
- Build over React
- Yarn packages like emailjs etc are also used.

YELPCAMP July 2022

This is a full stack Web app. Full functionality of Authentication and Authorisation. In this app one can view all the available campgrounds in a particular area. User can register and then can also add his/her own campgrounds with images. There is a review model for reviews. And Mapbox API is also implemented for locations.

Tools used - HTML, CSS, Bootstrap, Nodejs, Express, MongoDB, MapBox, Error Handling, basic security implementations and other npm libraries.,

PYTHON PROJECTS April 2022

- Face detection and Smile detection app.
- Manipulations with images using Python libraries like OpenCV.
- Extracted data from different websites and analysed them.

TODO LIST March 2022

- A simple Web app to track a list of todos.
- Backend stuff is used.
- Mongo Atlas, Node js are highlights.

DRUM KIT December 2021

- A simple Web app to play seven tunes of a Drum
- Totally a frontend project with implementation of client side scripting.
- Light and Fast