

# ANKIT BADHANI

## Computer Science and Engineering

✉ ankitbadhani102@gmail.com

📍 Village Sahawali , Jansath Road, Muzaffarnagar, India

🐙 github.com/kyubi-321

📞 9639411537

🌐 linkedin.com/in/ankit-badhani-5aa21a221

## EDUCATION

### Bachelor of Technology in Computer Science and Engineering

Shri Ram group of Colleges (affiliated to AKTU)

08/2019 - 07/2023

Muzaffarnagar

Courses

- Final SGPA - 8.25

### CLASS 12th

DDPS (Dehradun public School) , CBSE board

06/2017 - 06/2018

Muzaffarnagar

Courses

- Percentage - 86%

### CLASS 10th

DDPS (Dehradun Public School) , CBSE board

06/2015 - 06/2016

Muzaffarnagar

Courses

- CGPA - 10 (95%)

## WORK EXPERIENCE

### Web Developer Intern

BasketHunt Pvt Ltd

08/2022 - 10/2022

India

BasketHunt Pvt Ltd is an startup which is aimed to make an E commerce site which can supply services and goods to its customers . BasketHunt has also expanded it's domain to cloud computing and AI also and will continue to grow in future .

Achievements/Tasks

- I worked with a team of interns in which we have to build some web pages using HTML , CSS and JavaScript . We also worked on increasing the loading speed of the BasketHunt website page which improves the user experience and we also helped other new interns during their onboarding process and trained them as much as we know , and as this is my first internship this was a very good experience for me .
- We were divided into different teams and we prepared documentation for the projects which will be developed in future , and later we worked on the implementation part a little.
- We were also mentored by our coordinator on various issues , as to how we can deal a particular issue in any website and how to correct it
- Mainly our work is to find bugs in website which was developed by company earlier and then correcting the documentation according to that change.

## PROFESSIONAL SKILLS

Python

Numpy

Pandas

Seaborn

Tkinter

Machine learning

Matplotlib

HTML

CSS

ReactJS

SQL

## PROJECTS

Parkinson's Disease prediction

- Language used - Python
- Modules used - numpy , pandas , train\_test\_split

Chatbot (Voice Assistant)

- Language used - Python
- GUI - tkinter

Plagiarism Checker

- Language used - Python
- Module used - SequenceMatcher

Ecommerce Web App - "ShopKart" (MERN stack)

- Frontend - ReactJS , MaterialUI
- Backend - ExpressJS , NodeJS
- Database - MongoDB

## ACHIEVEMENTS

1.) Virtual Hackathon Participation( DEVPOST )  
(07/2022 - 08/2022)

LINK --> [https://devpost.com/ankitbadhani102?ref\\_content=user-portfolio&ref\\_feature=portfolio&ref\\_medium=global-nav](https://devpost.com/ankitbadhani102?ref_content=user-portfolio&ref_feature=portfolio&ref_medium=global-nav)

2.) Cleared NDA - 2 (November , 2018)

I was able to clear the screening process and stayed at AFSB centre for 5 days , but got conferenced out.

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## HOBBIES AND INTERESTS

Reading Indian history

Indian culture

Anthropology