

Ansh Arora

Student

A full stack web developer and a python programmer. I love collaborating and meeting with new People.

✉ ansh1999arora@gmail.com

☎ +91 8375941154

📅 24 October, 1999

🌐 github.com/Scientist-Ansh

EDUCATION

Bachelor of Technology (B.Tech), Computer Science

Bharati Vidyapeeth College Of Engineering

2017 - 2021

CGPA - 8.59

Senior Secondary (XII), Science

CRPF Public School

2017

CGPA - 9.38

Secondary (X)

CRPF Public School

2015

CGPA -10

WORK EXPERIENCE

Product Management And Research Intern Incampus

04/2020 - 06/2020

A startup that aims to connect college students and colleges.

- Worked on exploring features to be included in the app and check their feasibility and potential.
- Provided concrete examples of possible improvements.
- Coordinated with the tech team and the design team working with them on the structure and implementation of the features.
- Provided successful ideas on how to monetize the app.

Web Developer

Delhi Government

07/2019 - 09/2019

- Worked with Health department under Delhi government to build a webapp to connect drug addicts with doctors.
- Attended various meetings with doctors and patients to understand and gather requirements.
- Performed beta testing and, improved and updated the experience on the provided feedback.
- Lead the project for last one month of the duration.
- Implemented successful features like- Live chatting, Discussion Forums, Bot chat etc.
- Tech Stack-HTML5, CSS3, Bootstrap, ReactJS, Back4app.

ACHIEVEMENTS

1st Runner-up in GTBIT hackathon (2019)

Gold medalist in Football in College Sports Meet(2019)

Certificate From Delhi Govt. Employees Residents Welfare Association (2018)

Received special recognition from the society for our impressive work under the Swachh Bharat Program.

SKILLS

Python

OOPS

SQL

DBMS

Javascript

ReactJS

NodeJS

MongoDB

Data Structures

PROJECTS

DSCBVP Web Application

- Built the frontend part of the website for DSCBVP (Developer Students Club Bharati Vidyapeeth's College) college community.
- Collaborated with Design team and the Backend team.

Air Pollution analysis of India

- Worked on India's air pollution data recorded till 12/2018.
- Analysed different pollutants present and built various visualizations to compare them via concentration and state-wise distribution.

Color Palette Picker

- A color palette picker website built in Reactjs.
- ChromaJS library was used to generate the colors dynamically.

CERTIFICATIONS

Python Specialization (07/2020)

A five course specialization in Python which included data structures, networked application program interfaces, and databases.

Full-Stack Web Development with React Specialization (04/2020)

A four course specialization which included Bootstrap, React and React Native for Frontend and NodeJs, ExpressJs and MongoDB for backend development.

POSITIONS OF RESPONSIBILITY

Swachh Bharat Intern

Volunteered for social work. Organised cleanliness and awareness drives, talked to people about hygiene and clean environment.

Web Executive at DSCBVP

I handle front end development and conduct workshops. Also took part in organising Hacktoberfest.

ReactJS Lead at ACM-BVP

I plan the curriculum for workshops and help in conducting them.

HOBBIES

Playing guitar

Public Speaking

Travelling

Playing badminton