Anshuman Narayan

Full Stack Web Developer & Python Programmer

ansh8na7.github.io/ansh-portfoliogithub.com/ansh8na7

1rn18is020.anshuman@gmail.com +91 9461291573



EDUCATION

RNS Institute of Technology, Bengaluru — B.E.

- **→** 2018-2022
- → 8.04 CGPA
- → Visvesvaraya Technological University

Central Public School, Samastipur — 12th Board

- → 2015-2017
- → 87.40 %
- → CBSE

DAV Public School, Samastipur — 10th Board

- **→** 2006-2015
- → 10 CGPA
- → CBSE

PROJECTS

• Portfolio Website

A freelancer portfolio website made using React 17, Bootstrap 5 and css. It is a responsive website which uses different javascript libraries and apis such as particle-js for effects and email-js for email services. It is hosted on github at https://ansh8na7.github.io/ansh-portfolio/

To Do List

A to do list website made using html, css, express js, node js and mongodb. It is a responsive website It is hosted on heroku at https://stormy-gorge-09957.herokuapp.com/

• Covid-19 Tracker India

A python application made using tkinter to display the real time covid-19 data directly fetched from the website of mohfw, GOI using WebScrapping with beautiful soup 4 library.

• Real Time Face Recognition System

A face recognition system based on facenet. It uses opency, tensorflow, mtcnn and sym to recognise faces in real time.

→ All Project codes are available on github at www.github.com/ansh8na7

PROFESSIONAL SKILLS

- MERN (Mongodb, Express, Reactis, Nodeis)
- Python
- HTML
- CSS
- Javascript
- Django
- C++
- Object oriented Programming

PERSONAL SKILLS

- Fast Learner
- Team Player
- Critical thinking
- Problem solving
- Good communication skills
- Leadership skills

OTHER ACHIEVEMENTS

 2nd place at Civilloid Tech Fest:

Made a Li-fi System in which data is transferred with light waves instead of traditional radio waves. It won 2nd prize among more than 100 projects.

• 1st place in Street play twice:

Scored 1st place in street play in **Parichay** college fest