Anik Das

anikdas $0811@gmail.com \bullet +91-9123813973$

GitHub • Portfolio Website

West Bengal, India & Remote • Résumé current as of September 8, 2020

Education

Indian Institute Of Engineering, Science & Technology, Shibpur, Student

2019-Current

- Stream: Information Technology, B.Tech.
- CGPA: 9.11/10 (current as of 2nd semester)
- Expected Graduation Year: 2023

Tribeni Tissues Vidyapith, Student

Till April 2019

- ISC 2019: 96.75%, with Computer Science, Maths, Physics, Chemistry, & English
- ICSE 2017: 97.40%, with Computer Science, English, Maths, Science, Social Science & Hindi

Experience

Banbreach, Software Engineering Intern

04/2020 - present

- Added multiple in-demand features to an existing video conferencing solution based on Meteor and React which led to increased adoption among local teachers
- Setup and managed Linux servers to configure and host a web based teaching tool based on Docker which allowed Computer Science teachers to access a light Linux system to showcase programs
- Created multiple SEO friendly Nuxt.js websites to showcase various products
- Helped in the on-boarding of a new employee, and got them up to date with the current projects

Projects

India COVID-19 Map, JavaScript & LeafletJS

04/2020

- Created a map depicting the spread of COVID-19 throughout most districts and states of India using LeafletJS and GeoJSON
- Gathered data from multiple APIs and aggregated them to feed it into the app

TicTacToe, Python & Pygame

03/2020

• Used the Pygame library to build a simple TicTacToe game in a day

Achievements

CTF Player, 0xw3bs3c (aka YellowHatN00bs), Member

2019-Current

- Team Members: Arnab Sen
- rgbCTF 2020: Rank 103 (out of 1047 teams)
- *UIUCTF 2020:* Rank 105 (out of 387 teams)
- NahamCON 2020: Rank 114 (out of 2854 teams)
- More details here at our CTFTime Page

Skills

Front End Web Development Programming Languages Tools and Operating Systems

NuxtJS, VueJS, ReactJS, Bootstrap, TailwindCSS, HTML5, CSS3 Javascript, Python

Docker, Git and GitHub, Linux, Windows