Anmoldeep Singh Arora

Aka. "CSE Singh" - 'Socratic Problem Solver in shoes of a Curious Kid'

Portfolio - csesingh.xvz/

EDUCATION

(Pursuing) Yeshwantrao Chavan College of Engineering, Nagpur, Mh— Bachelor's of Engineering in Computer Technology & Honours Degree in AIML

August 2019 - August 2022 (expected)

Engineering in Computer Technology Degree Course, with Honours Degree Course in Artificial Intelligence and Machine Learning.

Anjuman Polytechnic, Nagpur, Mah. — *Diploma in Computer Engineering – Aggr.* 87.88%

July 2016 - July 2019

Scholar Student with Good Recognition for Co-Curricular participation, namely in Annual Event Anchoring and Presentation/Oratory Competitions.

PROJECTS

TEDxYCCE Website — Official Website for TEDxYCCE'21

This site is the main point of interaction for attendees as the event will be conducted virtually, and includes everything from Speakers, Events, details Ticketing. Built using HTML, CSS, and VanillaJS.

URL: https://www.tedxycce.com/

CertGen & Mailer App — Create and Mail certificates [Python]

Uses CSV data and png Certificate input, and generates certificates out of it, and mails them to attendees as well. Used for 600+ Certificates so far.

NecklaceCrawler— Spider to Gather Necklaces details[Python]

Learned Scrapy in 2 days to deliver a specific crawler as a submission to an internship assignment in the next 3 days. That does the work under given constraints.

Weather App — NodeJS and CLI based Weather show app [JS]

This is a CLI Utility that can be used to check the weather of any location in the world, takes the place name as input on CLI. It uses the Mapbox API to find geo-coordinates for the given place, and then checks the weather for it by using the weatherstack API. *In-Progress*: UI, web page, and server.

Nagpur, Maharashtra, India - 440026

anmoldeep@csesingh.xvz

Linkedin - linkedin.com/in/csesingh/

CodeForces - go.csesingh.xyz/cf

SKILLS

Frontend:

Expert: HTML, SCSS, CSS, JS,

Bootstrap.

Intermediate: ReactJ, Bulma.

Backend:

Expert: NodeJS, Mysql, Linux.
Intermediate: AWS, GCP.
Beginner: MongoDB.

Proficient in:

Figma, VSCode.

Languages: JS, Python, Java, C/CPP, R.

LANGUAGES

Full Professional Proficiency in English. Limited Proficiency in Hindi, Punjabi, and Marathi.

ACCOMPLISHMENTS

'Blind C' Winner @Antaragini, GHRCE'18 Selected in Top 42 Teams out of 500+ participating Teams -HackTheMountains: 10-11th Oct 2020

CERTIFICATIONS

- * Certified for Python [Kaggle]
- * Brain Hacking Presentation Skills [Ivan Ruiz - Udemy]
- * CSS Essentials Training [Christina Truong - Linkedin Learning]