Shubham Kumar Anand

ACET Amritsar, Punjab - 143001 | Linkedin | +91-9097420804 | ishubham11anand@gmail.com | GitHub

PROFILE

Equipped with diverse and promising skill set in Solving Problems using Data Structure and Front End Technology – React JS, Typescript and Node JS. Focus on writing clean and error free code which can implement the ultimate potential of the used Tech Stack.

EDUCATION

Amritsar College of Engineering and Technology

Amritsar, Punjab

Bachelor in Technology – Computer Science and Engineering (CGPA – 8.19)

(2019 - 2023)

Sushant Public School

Muzaffarpur, Bihar

+2 Intermediate – [PCM] (% Obtained – 81.18%)

(2016 - 2018)

PROJECTS

Deliciouss – Website Deployed on Netlify (Live)

- Tech Stack React JS, Styled Components, Framer Motion, React Router DOM
- A Desktop website which shows Favorite Food, making process and their ingredients from diffrent countries
- Desktop Web Application

Tesla Clone – Built Using the Tailwind CSS

- Tech Stack HTML5, VSC, Tailwind CSS 3.0.24
- A Complete Clone of the Tesla Homepage
- Implemented Different Tailwind CSS utility Classes

Weather App – A website which tells the weather of the city

- Tech Stack HTML5, CSS3, NodeJS
- A Node is app which tells the weather of the city searched
- Implemented the API Weather & GeoLocation

Imskanand-Card – An App which can be used as a Business card

- Tech Stack Flutter 2.16.2
- An App which uses the Flutter widgets to display Images and contact Details
- The app shows image , Current Position & Contact Details

VOLUNTEER WORK

College Campus Ambassador - Coding Ninjas India

July – December 2020

- Learned How the Organisation from Inside work as a team
- Got Awarded for my Networking

Team Coordinator - Local NGO, Muzaffarpur

April – August 2020

- Corona Awarness to the Local People
- Relief Package Distribution

SKILLS & INTRESTS

Skills – JavaScript, React, Typescript, NodeJs, ExpressJS, C++, Data Structures & Algorithms

Interests – Linux, Open Source, Technical Writing, Team Leading, Speaking at Events, Reading Books, Learning New Technologies, Blockchain