Syed Ateeb Hussain

Pre-final Year (B.Tech)

Computer Science and Engineering

National Institute of Technology Jamshedpur

Jamshedpur, Jharkhand, India

Mob.: +91-9931717853

Email: syedateebhussain123@gmail.com

Skills

Languages: C++, Python Technologies: React.js, Express.js, Node.js, Vue.js (basics),

Javascript HTML, CSS

Database: Mongo DB, Others: Figma UI, Illustrator, Photoshop, Lightroom,

MySQL Blender

Education

High School (10th Grade) International Indian School Jubail (IISJ) Percentile: 83%

AI - Jubail, KSA

Intermediate (12th Grade) International Indian School Jubail (IISJ) Percentile: 87%

Al - Jubail, KSA

College (University)

National Institute of Technology

CGPA: 8.05

Jamshedpur

Projects

BlockKnot (SAM -V2)

It is a blockchain application which creates 'blocks' that can contain any transaction information given by the user. It can be used by a single user or an organization to create a private space of multiple blocks linked together(which forms a blockchain).

React.js, Node.js, Python

Braincoats

It is a fully front-end project which I created to showcase my fandom for the music band Braincoats. It also has a fully responsive Discography page which contains some of the band's best songs that can be played within the web app.

Javascript

GAN-DF Detector

A CNN model that is based on a custom LeNet-like architecture that takes aligned 96 x 96 grayscale images as input. This is an approach to develop a deep learning model which can efficiently distinguish between a deep fake and a real image.

Python

Vue to-do.

It is a Todo list application made with Vue.js and the composition API. I have also integrated LocalStorage for saving data to the browser.

Vue.js, Node.js, Composition API

Links

LinkedIn: https://www.linkedin.com/in/syed-ateeb-

359867225/

Github: https://github.com/AteebHussain