

# Syed Ateeb Shah B. Tech – Civil Engineering (3rd Year)

Phone : +91 7038291822 Email ID: khizishah7@gmail.com

20je1009@cve.iitism.ac.in

LinkedIn : syed-ateeb-shah/ Portfolio: syed-ateeb-shah/

### **EDUCATION**

**Indian Institute of Technology (ISM),** Dhanbad *Bachelor of Technology in Civil Engineering* 

JULY 2020 - PRESENT CGPA - 7.00 (5th Semester)

Indian Olympiad High School & Jr. College, Nagpur

12th - APRIL 2018- APRIL 2020 - 88%

St. Francis De Sales High School & Jr. College, Nagpur

10th - APRIL 2017- APRIL 2018 - 93.2%

#### **PROJECTS**

#### > To-Do List:

A web application specially built to keep track of errands or tasks that need to be done. This application will be like a task keeper where the user would be able to enter the tasks that they need to do. Once they are done with their tasks, they can also remove them from the list

Link: https://khizzz-s.github.io/Task-Buddy/

#### ➤ Unigine:

An E-Sports Community Website to join the team and keep a check of all the tournaments and events being held. Get updated about the hot stuff going on game world with news section and blog. Link: <a href="https://khizzz-s.github.io/Unigine/">https://khizzz-s.github.io/Unigine/</a>

#### ➤ Foodie:

A web application specially built to order food from the restaurant. This application also allows user to book a seat into the restaurant and contact them beforehand. The blog section is also provided featuring new arrivals and recipes of some famous menus Link: <a href="https://khizzz-s.github.io/Foodie/">https://khizzz-s.github.io/Foodie/</a>

#### > 3D Animation:

3D Animated clips and videos with realistic features and details. The videos are fictional and made completely on Blender 3D and rendered on Blender 3D as well.

Link: https://www.instagram.com/anymaxx/

#### **CERTIFICATIONS**

• **HTML** : University of Michigan

• CSS : University of Michigan

• JavaScript : University of Michigan

• Machine : Stanford University Learning (DeepLearning.AI)

Front End : MetaDevelopment

#### **PROGRAMMING & PROFESSIONAL SKILLS**

- Strong: C, C++, Data Structures & Algorithms (DSA), Object Oriented Programming (OOPs), Database Management System (DBMS)
- Intermediate: HTML, CSS, JavaScipt, Python
- Beginner: Git, NodeJS, Machine Learning, Operating Systems, Complexity Theory
- Solved over 400+ Problems across various competitive coding platforms.

#### **ANIMATION AND DESIGN SKILLS**

- Blender 3D
- Unity

#### **INTERPERSONAL SKILLS**

- Problem Solving
- Efficient Communication (**English** -Fluent)
- Efficient Communication (Japanese- Basic)
- Teamwork
- Sense of Urgency
- Sense of Responsibility

#### **COMPETETIVE PROGRAMMING**

- HackerRank : 5 Stars
- LeetCode
- CodeChef

#### **INTERESTS**

- Software & Web Development
- 3D Animation & Game Design
- Business & Entrepreneurship

## **EXTRACURRICULARS & SPORTS**

➤ Animation and Game Design Club: Member

at Indian Institute of Technology (ISM), Dhanbad