Tanuj Agarwal

https://tanuj22.github.io agarwal.5@iitj.ac.in | +91 9706145569

EDUCATION

IIT JODHPUR

BTECH IN COMPUTER SCIENCE Expected 2022 | Jodhpur, India Dept. Rank 3 CGPA 9.08/10 (upto 4th sem)

DON BOSCO, PANBAZAR

CLASS 12 | CBSE 2018 | Guwahati, India Percentage: 93.6%

DON BOSCO, PANBAZAR

CLASS 10 | CBSE 2016 | Guwahati, India CGPA: 10/10

LINKS

Github://Tanuj22 Portfolio://tanuj22.github.io LinkedIn://tanujagarwal22

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Object Oriented Analysis and Design
Software Engineering
Theory of Computation
Computer Architecture and Org
Linear Algebra and Calculus
Probability, Statistics & Random Processes
Discrete Mathematics

SKILLS

PROGRAMMING

Proficient

- C/C++ Python JavaScript Familiar
- Solidity SQL

WEB

- Django Rest
- VueJS ReactJS GatsbyJS

DEVOPS

- Kubernetes(basics)
- Docker Continuous Integration
- AWS PostgreSQL

UTILITIES

• Git • Linux Shell Utilities • SSH

OTHERS

- Adobe Premiere Pro
- Adobe After Effects

EXPERIENCE

CREATIVE COMMONS | COMMUNITY TEAM MEMBER

- Contributed to various Repositories of the organization. Github
- Project Collaborator for <u>CC Search Frontend</u> ♂ and Vocabulary ♂
- Implemented REST API Endpoints for Oembed Response and Reporting Images in <u>CC Search API</u> ♂

LAYER5 | OPEN SOURCE CONTRIBUTOR

- Working on creating an interactive visual topology of different **Service**Mesh supported in the Meshery ☑ Project.
- Developing the Next Generation <u>website</u> ♂ for the Layer5 organization using GatsbyJS and Strapi.

STUDENT CODE-IN | PROJECT MENTOR

• Mentoring 5 participants for the <u>StudentCode-In</u> ☑ Program.

PROJECTS

PHOTOGRAPHIC CLASSROOM ATTENDANCE | B.Tech Project

Mentor: Dr Anand Mishra | Open Sourced, Github ☐ | Demo Video ☐

- Web portal for taking attendance of a classroom using face recognition.
- Experimented with MTCNN, LightCNN, FaceNet, ArcFace for face detection and face matching.
- Achieved an accuracy of **96.67%**.

CDC PORTAL | PORTAL FOR STUDENT PLACEMENTS, IITJ

Deployed at spc.iitj.ac.in ☐ | Open Sourced, Github ☐

- **Project Maintainer** of the portal to automate and streamline end to end placement procedure of **1000+** students and recruiters in 2019-21.
- Worked with a team of 5 programmers and 50+ core members.

IGNUS | PORTAL FOR ANNUAL COLLEGE CULTURAL FESTIVAL, IITJ Deployed at ignus.org ♂

- Portal for registration and management of 4000+ attendees in College Fest.
- Collaborated with 3 other programmers, under a core team of 40+ people.

TA-MANAGEMENT PORTAL | PORTAL FOR MANAGING TAS, IITJ Open Sourced. Github [2]

• Platform for automating the assigning, managing and release of stipend for Teaching Assistants in IIT Jodhpur.

VIRTUAL EVS | BLOCKCHAIN BASED VOTING SYSTEM | MICROSOFT CODE.FUN.DO 2019 HACKATHON PROJECT

Open Sourced, Github 2

• Blockchain based portal for Secure Voting, Registration and expedite vote counting hosted using Azure Blockchain Service.

ACHIEVEMENTS

- 2020 **Department Rank 3** in B.Tech CSE '22 (upto 4th sem.)
- Secured **1st position** in 36 hours Software Hackathon conducted during the annual technical fest Prometeo of IIT Jodhpur. Open Sourced, <u>Github</u> ♂
- 2018 JEE Advanced 2018 **AIR 2583** among top 0.2%
- 2018 State Rank 2 in Assam CEE

POSITIONS OF RESPONSIBILITIES

- 2019-20 IGNUS Web Development Head
- 2019-20 Vice-Captain, Film Making and Video Editing Club-IIT Jodhpur