Anuj Tambwekar

Projects: https://anujstam.github.io/

LinkedIn: https://www.linkedin.com/in/anuj-tambwekar-6b6b8114a/

#204 Wings Apartments 16/1 Cambridge Road, Bengaluru 560008 (+91) 9902940130 anujstam@gmail.com

EXPERIENCE

Microsoft, Hyderabad (Virtual) — Software Engineering Intern

MAY 2020 - JULY 2020

Designed a microservices based architecture for an existing reporting application and provided one-click deploy functionality for the same onto an Azure subscription

Intel India, Bengaluru — Student Project Collaborator

- JUNE 2019 AUGUST 2019 / Ideas to Reality Team
 Created an open domain question answering voicebot using state of the art ML models, that doubled as a CPU benchmarking tool
- JUNE 2018 AUGUST 2018 / Unity Asset Development Contest
 Was part of a team that created a tool that enabled automatic deployment of colliders for humanoid models in Unity for AR/VR development. Was awarded first place for the same

Walnut Knowledge Solutions, Bengaluru — Software Development and Content Creation Intern

MAY 2017 - JULY 2017

Created an archival tool for Powerpoint content using Python and MongoDB, and integrated it into Powerpoint as an addon

EDUCATION

PES University, Bengaluru — B.Tech Computer Science and Engineering

AUGUST 2017 - AUGUST 2021 (Tentative)

• CGPA: 9.34 • Specialization: Data Science

National Public School Indiranagar, Bengaluru — CBSE Class X and XII

JUNE 2005 - MARCH 2017

• Class X GPA: 10.0 • Class XII %: 95.2% (PCM with CS and English)

LANGUAGES AND SKILLS

Proficient in Python and well versed in *C*.

Well versed with cloud technologies, AWS and Azure (Certified)

Well versed with ML frameworks and toolkits like Tensorflow and PyTorch

Familiar with Data Science libraries like numpy, pandas, scikit and matplotlib and NLP toolkits like NLTK and SpaCy

Familiar with Arena for Simulation

Able to translate theory and research work into code

AWARDS

CNR Rao Merit Scholarship: Semesters 1 through 5

Intel Student Developer Contest: 2nd Place for our project on open-domain QA

GGJam Game Dev Hackathon: 1st Place 2019, 2nd Place 2020

Class XII School Subject Topper: Computer Science (98%)

FLL Robotics Contest 2012: 1st Place National Finals 3rd Place International Finals