

k.adityaoo@gmail.com

EDUCATION

NIT TRICHY - B.TECH

MAJOR IN COMPUTER SCIENCE MINOR IN ECONOMICS

Expected May 2021 | Trichy, India Cum. GPA: 8.79

MODERN PUBLIC SCHOOL

MATHS AND SCIENCE STREAM Graduated April 2017 | Delhi, India CBSE: 91.2 %

LINKS

Github: adityaa30 LinkedIn: adityaa30 Hackerrank: adityaa30 Codeforces: adityaa30 CodeChef: adityaa30

COURSEWORK

UNDERGRADUATE

Data Structures
Algorithms
Combinatorics & Graph Theory
Machine Learning
Automata and Formal Languages
Operating Systems
Data Communication and Networks

SKILLS

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

Python • C++ • Java • Kotlin • JavaScript • TypeScript • Go

WEB DEVELOPMENT

HTML • CSS • React • Svelte • Flask • Django

APP DEVELOPMENT

Android Studio • Android Jetpack

Tools

Linux • Git • TensorFlow • Docker • MySQL

FAMILIAR

Machine Learning • Computer Vision

SOFT SKILLS

Bilingual Communicator (English, Hindi)

Public Speaker • Leader

EXPERIENCE

INDUS | Web Development Intern

January 2019 - January 2020 | Technische Universität Dresden, Germany Guide: Prabhas Kumar Yadav (TU Dresden, DE & MUJ, IN) and Prof R. Liedl (TU Dresden)

- Developed an interactive and an easy-to-use data management and computational online tool for the assessment and evaluation of surface water quality in Flask
- Developed a **data calibration interface** to calibrate parameters concentration to obtain optimum WQI
- Wrote **RESTful API** to calculate WQI implementing complex methods such as CCME WQI, Tiwari Index and generate plots using **plotly** library
- Designed efficient db schema to store water-data having variable number of parameters to decrease query time

TECHNICAL PROJECTS

BEER FACTORY | WEB LINK | DJANGO | TENSORFLOW

December 2019 - February 2020 | Tiruchirappalli, Tamil Nadu

- An **online strategy-based**, single-player **resource management** game. Each player competes against **computer simulated opponent**
- Implemented custom FactorEnvironment to simulate gameplay
- Implemented **Asynchronous Advantage Actor Critic** algorithm and trained the agent using TensorFlow
- Built database models, game and leaderboard logic views

PRAGYAN APP | PLAYSTORE LINK | ANDROIDSTUDIO | OPENGL

February 2019 - April 2019 | Tiruchirappalli, Tamil Nadu

- Worked on the official app for the Pragyan'19 (The International Techno-Managerial Fest of NIT Trichy)
- Created a customized implementation of a **general particle simulation using**OpenGL in Java exponentially improving performance
- A frame rate of 30 fps was achieved rendering 50,000 particles on an old low spec android smartphone
- Revamp the database of the app using room persistence library

MORPHEUS | GITHUB | FACE DETECTION | DLIB | DJANGO

January 2019 | Pragyan Hackathon, Chennai | Top 5

- Provide drivers with an easy, intuitive and effective means of assistance while driving for long hours, sounds alarm if deemed too tired to drive safely, providing assistance by directing them to the nearest rest-stop, hotel, parking-lot, etc
- Implemented multi-task cascaded neural networks to identify faces in a video stream on a frame by frame basis using dlib to identify facial landmarks and extract coordinates of eyes
- Developed the **android app** from scratch to **sound alarm** if drowsiness is detected and **display graph** of recent EAR activity of the driver

OTHER

DELTA FORCE | SOFTWARE DEVELOPER

July 2018 - Present | NIT Trichy | delta.nitt.edu

- The coding club of my college, which handles most of the **software development** for various web related activities of festivals such as Festember, Pragyan and NittFest
- Responsible for developing & maintaining the institute's official website
- Conducted an introductory workshop on algorithms for more than 100 freshers