

Contact: [+919074043753].

Permanent Address: Panukunnel(H)
Mannathoor P.O,
Near Koothatukulam
PIN:686667,Kerala,India

Adwaith Rajesh

GitHub: <https://github.com/Adwaith123> | Email: adwaithrajesh007@gmail.com

Website: <https://adwaithrajesh.com>

Education:

APJ Abdul Kalam Technological University, MGM College of Engineering – June 2022

Major: B-Tech Computer Science

Skillsets:

Programming languages / Tools: C, C++, Python, HTML, CSS, JavaScript, Node.js, Typescript, React, Redux, Figma, PostgreSQL, MySQL, Jest, NumPy, Pandas, Matplotlib, Jupyter Notebook, Firebase.

Related Courses languages / Tools: Data structures, Object Oriented Programming, Algorithms, Introduction to Databases, Computer System Architecture, Introduction to Web Development, Computer Networks, Operating System, Software Engineering and Project Management.

Experience

Zero to Mastery Academy | Dec 2019 – Present | <https://tinyurl.com/9x9t774h>

- Worked on different open-source project along with peer students and gained adequate knowledge on how to contribute to real-world projects & learned the importance of teamwork.
- Participated in opensource initiatives like Hacktoberfest and different coding-challenges initiated by ZTM.

Projects:

Face Detection Website | July 2021 — October 2021 | <https://tinyurl.com/pbf4fszz>.

- Worked full-stack on a project to allow users to upload an image URL and detect faces inside of it. The goal was to get an introduction into working with web development and full-stack technologies especially in react.
- Technology: React, CSS, NodeJS, PostgreSQL, Heroku, Clarifai (REST API).

Covid-19 Cases Chart-Wise Representation | May 2020 — July 2020 | <https://tinyurl.com/hrzyhms7>

- This project collects daily covid cases in India and picturise the collected information into different types of charts Including Bar-Chart, Pie, Line-Chart using the package provided by chart.js.
- Technology: React, Web API, git, CSS.

Website for an imaginary Floristry Shop | November 2022 – December 2022 | <https://tinyurl.com/3vrz4z6n>

- Static website created for a floristry shop, it uses float-layout and implemented different animations and uses modern CSS3 properties. It also makes use of CSS pre-processor scripting language (SASS) to the advantage of making the CSS-stylesheets rather uncomplex.
-