

ANANT THOMBRE

+91 9270626674 ◊ Pune, India

anantthombre1999@gmail.com ◊ [linkedin.com/in/anantthombre](https://www.linkedin.com/in/anantthombre) ◊ [anantthombre.github.io](https://github.com/anantthombre)

EXPERIENCE

Technical Client Engineer

July 2021 - December 2022

Integral Ad Science

Pune, India

- Technical in depth troubleshooting and optimization (**HTML, JavaScript and SQL**) for digital advertisement placements measurement technology. One of the best performers in the team which handled 30 percent of the global volume of the issues.
- Working with other team for more in-depth troubleshooting utilizing **Looker, SQL (Snowflake and Sequel Pro), AWS Athena, and Python**.
- Built and used **Python scripts** to analyse massive data sets from client and internal databases in order to determine the items generating discrepancies and issues. Turnaround time was reduced from 4-5 hours to 5 minutes per issue.
- Proactively engaged with Account Management teams and **collaborated effectively** with cross-functional teams.
- **Trained new team members** and **assisted** them in troubleshooting and resolving issues / tickets.

SKILLS

Programming Languages: Python (proficient), SQL (proficient), HTML (proficient), CSS (proficient), JavaScript (intermediate)

Libraries and Frameworks: Django, Selenium, Bootstrap, Tailwind CSS, jQuery, Pandas, Matplotlib, NumPy, Sci-kit Learn, Seaborn

Software Database and Tools: Git, GitHub, Jira, Salesforce CRM, Snowflake, Looker, Linux, MS Excel, AWS Athena, Sequel Pro, Chrome Inspector

PROJECTS ([GITHUB](#))

Data Discrepancy Tool [Python, Pandas, xlswriter]

- Developed an automation tool which compares reports from clients against internal reports in case of discrepancies about digital media campaign performance.
- Saved at least 2 working hours per discrepancy issue. The Output file is excel file which highlights the exact discrepancies above certain threshold in reports going up to thousands of exceed rows.

Automated User and Team Creation Process [Python, Selenium, Pandas]

- Developed an UI automation which controls the browser and automate the process of creation of the user profiles and team profiles on the UI.
- Saved at least 1 working hours per bulk user / team creation ticket. Script takes the input from the excel file and insert the information into appropriate section on the web page.

Automating Instagram Request Cancellation Process [Python, Selenium]

- Developed an UI automation which controls the browser and cancel the follow requests sent to multiple Instagram accounts.
- Script scraps the information of accounts from the web page and stores it in a list. It takes the list as a input and performs actions on that list.
- The task, which would have taken hours to perform manually, is now finished in minutes using this automation.

Connect Four Game [HTML, Tailwind CSS, JavaScript, jQuery]

- Developed a multiplayer Connect Four Game using HTML, Tailwind CSS, JavaScript, and jQuery.
- Utilized jQuery for dynamic DOM manipulation, allowing for an interactive and user-friendly interface.
- Implemented game logic and designed the user interface, allowing players to take turns dropping chips into the grid and trying to get four chips in a line to win the game.
- Displayed game status and declared a winner, making the game engaging and competitive for players.

Portfolio Website [HTML, Tailwind CSS] [[Visit here](#)]

- Developed a personal portfolio website using HTML and Tailwind CSS to showcase my skills and projects.
- The website features a clean and modern design, fully responsive layout and easy navigation.
- Utilized various Tailwind classes and components to enhance the aesthetics and functionality of the site, including typography, buttons, forms, and animations.
- Enhanced user experience through responsive design, making the website accessible on a variety of devices.
- This project showcases my proficiency in front-end web development and my ability to create a visually appealing and user-friendly website.

EDUCATION

B.Tech in Computer Science and Engineering, Vishwakarma Institute of Technology 2017 - 2021

EXTRA-CURRICULAR ACTIVITIES

- Actively participating as volunteer on Science Day and Engineering day events to explain importance of science students and normal citizens.
- Actively participating in the NGO activities organised by the company to contribute to the society.

LEADERSHIP AND ACHIEVEMENTS

- **Club President** for the **Antariksh - An Astronomy Club of Vishwakarma Institutes**. Overseeing the running of the club and its administration. Running club meetings and ensuring effective management of the Board. To simulate the interest and activity of both the Board and the members of the Club. Successfully executing events and workshops in colleges with the team.
- **One of 25 participants selected nationally** for the engineering applications in astronomy organised by Inter-University Center of Astronomy and Astrophysics (IUCAA).