

PARTHIBAN

Front-End Developer

- parthiban358gu@gmail.com
- **4** 9894993903
- No7,Marudhi Avenue, Saravanampatti Coimbatore - 641 035

EDUCATION

Bachelor of Computer Application

MASS collage of Arts & Science

2018 - 2021

Higher Secondary School

Banadhurai Higher Secondaru School

2016 - 2018

Secondary School Leaving Certificate

R.C Morning Star High School

2015 - 2016

SKILLS

- HTML
- CSS
- Bootstrap
- · Java script
- React
- · OS Downloading
- Quality Control
- Time Management

About Me

I'm a passionate Front-End Developer with hands-on experience in HTML, CSS, JavaScript, Bootstrap, and React. I enjoy building clean, responsive, and user-friendly web interfaces. I also have experience in data annotation work, which has helped me improve my attention to detail and data-handling skills. I'm always eager to learn new technologies and take on challenging projects to grow as a developer.

WORK EXPERIENCE

Jun 2022 - Sep 2023

Up2datez, Kumbakonam

Technical Associate

- Accurately annotated and labeled diverse datasets according to project requirements.
- Maintained high-quality standards by conducting regular data quality checks and revisions.
- Collaborated effectively with cross-functional teams to ensure project milestones were met.
- Utilized annotation tools and software to enhance labeling efficiency and consistency.
- Adapted quickly to new data annotation guidelines and techniques.
- I have Collaborated with data scientists and project managers to meet annotation project goals.
- Utilized annotation tools was used to label various data types.
- Communicated and reported progress on annotation tasks regularly.
- Demonstrated strong attention to detail and consistency in all annotation tasks.
- Contributed to the improvement of annotation processes and workflows.
- * Assisted in training new data annotators on best practices and project-specific guidelines good

LANGUAGE

English

Sowrastra

Tamil

2D Projects

- Bogota
- Aragon
- Aragon-Linking
- Hakka
- Fruity
- Tomato
- Foundation
- Shaip segmentation
- LDA
- LSR
- Lane

3D Projects

- · Project one
- Sharp
- Pushpa
- Mary
- MSL (multi sensor)
- Vehicle
- Vehicle multi cam

Hobbies

- · Video game
- Chess
- Carrom

Tool Experience

- Gt-Studio
- Shaip
- Kognic

Nov 2023 - Jul 2025

Vista Engg Solution, Coimbatore

Process Associate

- Performed accurate 2D bounding box annotations on a variety of image datasets, ensuring adherence to specific project guidelines.
- Conducted thorough quality checks on annotated data, identifying and correcting labeling errors to maintain accuracy above 95%.
- Used annotation platforms and tools to streamline labeling processes and ensure consistency across datasets.
- Worked closely with annotation teams, project coordinators, and data scientists to align on quality standards and resolve issues.
- Flagged inconsistencies, misclassifications, and edge-case errors in annotations, contributing to overall dataset reliability.
- Documented feedback and QA reports to support continuous improvement and better project outcomes.
- Participated in workflow enhancements, helping improve annotation speed without compromising quality.
- Mentored junior annotators by sharing QA techniques and reviewing their work for quality assurance.
- Maintained clear communication on task status, blockers, and quality trends during daily check-ins or reports.
- Quickly adapted to changes in annotation rules and updated project requirements.

Jul 2025 - Sep 2025

Apexon, Coimbatore

Analyst II

- Performed detailed LiDAR data quality checks, verifying ground classification, building outlines, and vegetation layers for spatial accuracy and consistency.
- Identified and corrected elevation mismatches, noise points, and misclassified objects to ensure deliverables met client quality benchmarks above 98%.
- Collaborated with team leads and QA specialists to review flagged issues, implement corrective actions, and maintain standardized workflows.
- Documented QC observations and prepared daily and weekly quality reports, contributing to continuous improvement in LiDAR data validation processes.

DECLARATION

I hereby that the facts given above are genuine to the best of my knowledge and belief