

Manoj M

+91 7975156544 manoj1999gtr@gmail.com <https://www.linkedin.com/in/manojm1999/>

Experience

Han Digital Solutions <i>AI Data Annotator</i>	Aug 2024 – July 2025 Bangalore, India
---	--

- Utilized Amazon Sage Maker Ground Truth for annotating and managing datasets for machine learning models.
- Annotated large datasets for machine learning models, ensuring above 95% accuracy and quality.
- Improved dataset quality by identifying and rectifying inconsistencies in labels.
- Collaborated with a team to process target annotations daily, meeting strict deadlines.
- Skills:** Sentiment analysis, Image and video annotation, image and video labeling, Content Moderation, Face annotation, User interface video annotation.

Technical Skills

- Front End:** HTML, CSS, JavaScript,
- Backend:** Java, Node.js, Express.js
- Databases:** MongoDB, MySQL, PostgreSQL
- Libraries and frameworks:** React.js, Bootstrap, MUI, SpringBoot

Projects

- Project Title:** Personal Portfolio Website

Technology Used: React.js, HTML5, CSS3, JavaScript, Tailwind CSS

Description: Developed a responsive and interactive portfolio website using React.js to showcase my projects, skills, and experience. Deployed the application on a cloud platform for public access and version-controlled the project using Git and GitHub.

Link: <https://skylinedude.github.io/manoj/>

- Project Title:** Employee Database Management System

Technologies used: React.js, Spring Boot, MongoDB

Description: Developed a full-stack employee management system using React.js for the frontend and Spring Boot for backend REST APIs. Implemented CRUD operations, form validations, and responsive UI for efficient employee data handling.

- Project Title:** Text Utility App

Technologies used: React.js, Bootstrap

Description: Built a text utility web app using React.js with features like case conversion, text summary, copy/clear functions, and dark mode toggle using React Hooks.

Link : <https://skylinedude.github.io/text-utils/>

Education

JSS College of Arts Commerce and Science <i>Masters of Computer Applications (MCA)</i>	Mar 2021 – Oct 2023 Mysore
---	-------------------------------

MIT First Grade College <i>Bachelor of Computer Applications (BCA)</i>	June 2017-Sept 2020 Mysore
---	-------------------------------

Courses

Apponix Academy <i>Full Stack Java Development</i>	Jan 2024 – June 2024 Bangalore
---	-----------------------------------

Declaration: I hereby declare that the details furnished above are true and correct.