Annmary Baby



+919188654014 | greetannmary@gmail.com | linkedin.com/in/annmarybaby | github.com/Annmary-Baby

Career Objective

Aspiring Full-Stack Developer and AI/ML Enthusiast . Proficient in MERN Stack, Statistical Analysis, and Advanced AI Techniques . Passionate About Delivering Scalable, Data-Driven Solutions. Dedicated to leveraging advanced technologies like NLP, neural networks, and reinforcement learning to tackle real-world challenges. Enthusiastic about creating impactful projects that blend innovation, functionality, and user experience.

EDUCATION

CHRIST (Deemed to be University) Master of Computer Applications, 68% Christ College of Science And Management Bachelor Computer Application, 88.50% Bangalore, Karnataka July 2023 - Present Malur, Karnataka June 2019 - May 2022

Projects

TaCa | Flutter, Node.js, React.js, MongoDB, Python, Redux

Source Code | Demo

- Restaurants and Catering services listing/filtering.
- AI/ML-Review based recommendations to users.
- Book tables by selecting table list of a restaurant.
- Post authentic reviews with Geolocation images.
- Restaurant-Manage dynamic table layouts, bookings.
- Admin-Manage users/restaurants/catering services.

CampusEventPro | React Native ,Firebase ,API's

Source Code | Demo

- Planning and execution of campus events.
- Implemented a user-friendly interface to assign tasks.
- Developed an enhanced communication channel for planning and tracking the tasks

TextSnip | Python, Streamlit, EasyOCR, nlp

Source Code | Demo

- Text Extraction from Images
- Involves text analysis, Paragraph or Sentence Maker.
- Users can upload an image containing text and the app will extract the text from the image.
- Provide visual insights through graphs.

PlateMatch | Python, Streamlit, EasyOCR, NLP, Tesseract

Source Code | Demo

- The project identifies the type of vehicle from an image using computer vision techniques.
- It extracts the number plate, recognizes the alphanumeric characters, and matches them against a predefined database.
- The solution leverages machine learning models for accurate vehicle and plate detection.
- This system is ideal for traffic monitoring, parking systems, and vehicle security applications.

ACHIEVEMENTS

Secured second price in UI/UX design in Revelations Fest conducted by computer science department at Christ University.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, C/C++, java, kotlin

Web Technologies: HTML5, CSS3, RESTful APIs

Frameworks & Libraries: React.js, Next.js, React Native, Express.js, Flask, Django

Developer Tools: Git, Postman, NPM, VS Code, Android Studio

Database: MongoDB, MySQL

Advanced Data Techniques: Data visualization, Data Mining, RL, NLP, NN