Uday Krishna Banala

WORK EXPERIENCE

Software Engineer

Mar 2024 - Dec 2024

Web developer Intern at NTL

- Led development of 6 plus full-stack web apps, including a food recipe platform and projects like Day and Night and Mythos, driving more than 500 active users. Applied scalable component architecture, Git, and full-cycle Agile workflow practices.
- Spearheaded development of a College Admission Portal in an Agile environment, achieving a 25% reduction in load times through responsive UI optimization and backend refinement.

Chief Technical Lead Apr 2023 – Oct 2023

SRMAP - Tech club

- Architected and deployed 3 scalable web platforms for club events using React.js and Firebase, enabling seamless registration and login for 700 and more users with responsive UI and real-time data validation.
- Led a 4-member team and runner up at a Devfolio hackathon in Bangalore by building a full-stack healthcare platform using React.js and Node.js, and Flask enabling organ-based filtering of 50 doctors and and a hundred affiliated hospitals through scalable backend.

PUBLICATIONS

Pixel Manipulations for Image Security

Paper 🗹

Published author in IEEE; developed Caesar cipher–based image encryption using pixel displacement, enhancing visual data security by 87% with 100% decryption accuracy ideal for event-driven low-resource IoT applications compared to AES.

PROJECTS

Intelligent Traffic Monitoring, Violation Management and fine collection

github 🗹

- Designed and implemented a Full-stack Computer Vision enforcement system using YOLOv8 and PaddleOCR, achieving 92.8% mAP for helmet detection and 95% plus license plate OCR accuracy. The pipeline automates violation detection from raw images with high precision.
- Built and deployed a real-time violation detection web app with OpenCV, and Google Colab for backend training. Fine-tuned a custom YOLOv8 model on more than 4,100 annotated images, leveraging to achieve a 98.3% mAP for license plate detection.

Web - Based GUI for Rapid ECG Interpretation Using Deep Learning Models

github 🗹

- Designed and evaluated multiple deep learning frameworks (CNN, DenseNet, MobileNet, Hybrid LSTM) for the automated, multi-class classification of ECG images into four critical cardiac categories: Myocardial Infarction, History of MI, Abnormal Heartbeat, and Normal.
- Achieved a peak classification accuracy of 89.78% by implementing a novel hybrid architecture combining MobileNet for spatial feature extraction and LSTM for temporal analysis, significantly outperforming standalone CNN (87.63%) and DenseNet (86.56%) models in identifying cardiac abnormalities.

Food Recipes web app

- Developed a React is web app delivering over 100 real-time recipes and YouTube videos based on user-input ingredients via API.
- Boosted application efficiency by 40% through API handling, responsive UI design, and effective state management with React Hooks, achieving 98% data precision.

EDUCATION

 Bachelor's Degree at SRMAP University
 (GPA: 7.54/10.0)
 Sep 2021 - Expected July 2025

 Class 12th CBSE
 (89.3%)
 Jun 2019 - May 2021

 Class 10th SSC-TS
 (93%)
 Jun 2018 - May 2019

SKILLS

Programming Languages: JavaScript, Python, C++, C, SQL, HTML/CSS, Typescript

Frameworks/Libraries: React.js, Node.js, FastAPI, Vite, Tailwind CSS, Bootstrap, Supabase, Framer Motion

Developer/ops Tools: Git, GitHub, Postman, IntelliJ IDEA, Android Studio, Jupyter, Anaconda, Pycharm, Eclipse

UI UX / Design Tools: Figma, Design Systems, Prototyping, Wireframing, Adobe XD Cloud Platforms / Services: AWS, Azure, Docker, Kubernetes, Vercel, Netlify, Google Colab