Aryan Kumar

amankumarjanuary@gmail.com|(+91)9310625964|Bengaluru | India

G Github

Website Developer



SKILLS

- ♣ Languages: TypeScript, JavaScript, C , Java, C++ , Python, HTML, CSS.
- Frameworks & Libraries: ReactJS, NodeJS, ExpressJS, NextJS, Django, Bootstrap, TailwindCss, DaisyUI, Shadcn/ui, OpenCV, NumPy, Pandas, Matplotlib, Scipy.
- ❖ Database and Services: MongoDB, MySQL, PostgreSQL, SQLite.
- ❖ Tools & Platforms: Git & Github , Vs Code , Linux (Ubuntu) , Jupyter Notebook.

PROJECTS

Aryavarta Art – Artwork Buying , Selling & Learning (Web Application)

- Art Platform to buy and sell over 200+ Artworks & Artists, Artist Profiles to showcase talent and generate income, Personalized Artwork, Search Artworks and Cart features, Connect with Artists, Tutorials & resources to learn Art techniques.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, Django, MySQL, built on MVT Architecture
- Source Code and Documentation : github

Aryavarta E-Kheti – Farm Management Platform (Web Application)

- Crop Buying & Selling, Real-time threat Detection & Security Alerts via Mobile/Web, Worker Authentication, Attendance & Face Verification, Crop, Storage & Sales Management, connecting Farmers and Buyers across India with Networking & Story Sharing.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, Django, SQLite, Python, OpenCV, NumPy, built on MVT Architecture
- Source Code and Documentation : github

Mitra – College Students Platform (Web Application)

- Nearby PG listings with student details, Subject-wise Notes and Resources, Nearby Shops directory with items, timings, and contact information, Top Skills and Career roadmaps with best learning resources, Project Showcases, College Event updates, Collaboration opportunities, and urgent Item requests.
- Tech Stack: MongoDB, React.js, Express.js, Node.js, Tailwind CSS, built on MVC Architecture
- Source Code and Documentation : github

EDUCATION

Dayananda Sagar Academy of Technology and Management

BE: Information Science & Engineering (Expected - 2027) CGPA: 9.28