

SHEETAL DADHICH

@ sheetaldadh9@gmail.com

📞 +91-9352234316

LinkedIn [linkedin.com/in/sheetal-dadhich-a48980191](https://www.linkedin.com/in/sheetal-dadhich-a48980191)

Github github.com/Sheetal575

Work Experience

Klub - Software Developer

JANUARY 2023 - PRESENT

- Automated process for post-failure GST validation from Perfios through file parsing for brand application. Reduce manual efforts by 100%.
- Integrated process for FBF brands to obtain company and directors' consent for both proprietorship and other entities for CIBIL (Credit Information Bureau (India) Limited).
- Designed and Developed Camunda Operate for workflow monitoring and debugging to track all workflow instances, incident resolution, and instance cancellation, reducing debugging efforts by 80%.
- Leveraged Zeebe workflow automation in the internal application portal with streamlined risk, disbursement, growth, and business development tasks. accelerating disbursement by 65% in India and UAE.
- Developed and maintained a component library (20+ components) to ensure code and design consistency across all applications.
- Built Capital Partner platform with workflow integration for offer generation, review, document sharing, investment, and monitoring.

Viga Entertainment - Software Developer Intern

JANUARY 2022 - DECEMBER 2023

- Developed sequencer for shot sequencing, allowing for seamless importing, rearrangement, and deletion of shots. This streamlined editing and improved overall visualisation of video using reactjs.
- Implemented a 3D Modal Viewer using react-three/fiber, with custom HDR maps for immersive visualization and comments with annotations reference.
- Developed multiple task management screens, including List, Kanban, and Gantt views for shots and sequences to enable efficient project organization.

TruckBuddy - Software Developer Intern

MARCH 2021 - JULY 2021

- Developed a logistics Dashboard using AngularJS, enabling the tracking and management of all trucks reports, company and driver settlements, as well as logistics details for Customers.
- Developed a feature for internal application to monitor and manage driver status, including rejected, accepted, and pending drivers, in addition to handling driver and company agreements for efficient operations.

Skills

Programming Languages

TypeScript, C++, Python, SCSS, HTML, Javascript, SQL

Libraries & Frameworks

React, Node.js, Next.js, Express.js, Redux, Angular.js

Tools & Platform

Git, MongoDB, Firebase, Docker, Camunda Modeler, Storybook, GraphQL, Figma

Education

Bachelors of Technology

College of Technology and Engineering

Year: 2019-2023

Course: Computer Science

CGPA: 8.9

Projects

Club Management Portal

- Built a management portal for **Developer Student Club** website with authentication and role-based access.
- Featuring management of events, registrations, and track participation effortlessly.
- github.com/GDSC-CTAE/dscctae-cms

Technology Used: MERN