

# Shubham Yadav

Mumbai, Maharashtra - India | [sde.shubham.yadav@gmail.com](mailto:sde.shubham.yadav@gmail.com) |

## FRONT-END DEVELOPER

### Summary

Having over around **2.5 years** of experience in Information Technology and have worked on various platforms. Involved in various phases of SDLC such as **Requirements and Analysis, Design and Construction, Testing, UAT**. Core areas of skill are design and development using HTML, CSS, JavaScript, React, Solid JS and Angular.

- Contributed approximately 1.8 years of dedicated service to Hellopayments, a valued client of Aurionpro, through the partnership with Kuchnaya Technolabs.
- Experienced in developing Web Applications involving HTML, Java Script, CSS, React and Angular.
- Experience in designing, developing and deploying web application on vercel, netlify and heroku.
- Experience in financial and ecommerce domains.
- Experienced in using version control tools like GIT.

### Highlights

- HTML, CSS, JavaScript
- Angular, React, Solid JS and Next JS
- Tailwind, Semantic and Material UI
- JSON
- REST API, GraphQL and Postman
- Amazon S3 bucket, cloudfront

### Experience

#### Frontend Developer

Oct 2023 - Till Date

Aurionpro > DFCC Bank via Kuchnaya Technolabs – Mumbai, India

- DFCC Bank, officially known as DFCC Bank PLC, is a prominent financial institution in Sri Lanka. Established in 1955, it has a rich history of providing banking and financial services to individuals, businesses, and the government. DFCC Bank plays a crucial role in the Sri Lankan financial sector and is renowned for its commitment to innovation, customer service, and sustainable banking practices.
- Actively involved in the migration process from JSP (JavaServer Pages) to Angular. This project allowing me to gain valuable experience in modernizing and enhancing the user interface of the banking application, utilizing the capabilities and benefits of Angular to create a more dynamic and responsive web application for DFCC Bank.

**Frontend Developer****Nov 2021 – Sep 2023****Aurionpro > Hellopayments via Kuchnaya Technolabs – Mumbai, India**

- HelloPayments provides a modular, scalable, cloud-based platform to accept and manage online payments as well as many local/alternative methods, from virtually any market in the world. That's just one of the reasons why HelloPayments is the Entrepreneurs' Payment Platform.
- Designed and developed an embed-able checkout widget with multiple client-side customizations end-to-end encryption, and validation in Vanilla JS, similar to Stripe elements.
- Responsible for fixing the bugs reported by QA team in the assigned modules and also in the already existing functionality.
- Developed embed-able checkout widget configuration dashboard (can configure the form, pay button, header, footer, payment options, and theme) in the Angular web app.
- Developed an embed-able bill pay widget with end-to-end encryption, multiple client-side customizations, and validation using Solid JS from POC to Production.
- Developed an embed-able bill pay widget configuration dashboard (can configure the searchable fields, pay button, header, footer, payment options, and colour scheme) in the Angular web app.
- Developed an Invoice Pay & Request Pay using Solid JS from Scratch.
- Designed and developed two dynamic websites, namely the Checkout and Billpay Widget demos, specifically tailored to facilitate our leadership team in showcasing the versatility and functionality of these widgets to our esteemed clients.
- Worked on several other features in payments domain.

**Junior Frontend Developer****Aug 2021 – Nov 2021****VidyBack > Kuchnaya Technolabs Pvt Ltd– Mumbai, India**

- VidyBack is a versatile application that enables users and merchants to create engaging video advertisements with ease. It provides a user-friendly platform for crafting compelling video content to promote products and services like schedule, campaign effectively.
- Developed reusable dynamic components for the application, enhancing user experience with seamless multi-device responsiveness and optimal performance.
- Integrated Stripe payment gateway using Stripe API on the server-side with Node.js, ensuring seamless and secure online transactions for our users, enhancing the overall user experience.
- Efficient integration: GraphQL backend seamlessly connects with the frontend, streamlining data retrieval and enhancing user experience.

**Junior Frontend Developer****May 2021 – Aug 2021****Kuchnaya Technolabs Pvt Ltd– Mumbai, India**

- Worked on a hunt booking web app. Primarily focused on creating reusable react components, multi-device responsiveness, partial payment feature, business level form validation, and SEO using GraphQL, React, and Chakra UI.
- Contribute to the development of the Auropay website, a project within the dynamic and innovative payments domain.
- Worked on the CMS Strapi for managing our products and their associated relationships using GraphQL has greatly streamlined our data management process. It has allowed us to efficiently organize and access product details while ensuring data consistency and accuracy. This has resulted in improved productivity and enhanced user experiences for our customers.

## Education

---

**Master of Computer Applications (MCA) - *Pursuing***  
Savitribai Phule Pune University - India

**May 2024**

**Bachelor of Science – Information Technology (B.Sc. I.T.)**  
Mumbai University – India

**May 2021**