

UNIVERSITY DEPARTMENT, RAJASTHAN TECHNICAL UNIVERSITY, KOTA
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



INTERNSHIP PRESENTATION VI SEM
INFINI APPLICATIONS

PRESENTED BY

ANISH SONI (21/189)
ABHIMANYU JANGID (22/625)

SUBMITTED TO

Dr.C.P Gupta Sir

Infini Applications, Mauritius

Software Development



INTERNSHIP REPORT

Company Details

Infini Applications, Port Louis, Mauritius, Africa

Size

01



Location

The company is Headquartered and based out of Port Louis, Mauritius

02



Duration:

The Duration of our intern was 2 Months.

03



Operations

Primary operations includes am all in one digital payment portal and gateway api's for the merchants.

04



Product/Service

The primary product is ZwennPay which is like Paytm of India. Zwenn means “people meeting”. Core belief of the product is it is build for the public.

05



Finances

FY 2023-24 Balance sheet includes 1M\$ in Fundings and no revenue as of now since the product has not been deployed yet.

06



Learning Outcomes

Market Segmentation

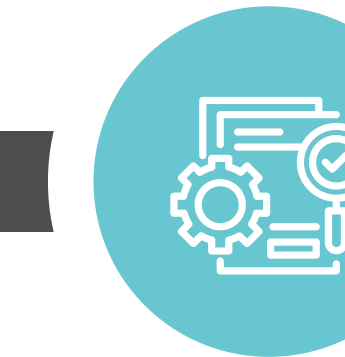
We were involved in identifying and understanding the target business market segment.

Licensing & Timeline

Understood the cruciality of licensing for a digital Payment Startup and the importance od deadlines preproduction.

Pre-Deployment Testing

Alpha Tested the entire application and the CMS for the admin side of the application.



01

Understanding Customer

Understanding the needs, problems and challenges faced by potential business customers.

02

03

Containerisation & Deployment

Produced and Distributed the software amongst various other developers and worked as pair programmers for the entire span

04

05

Anish



Backend

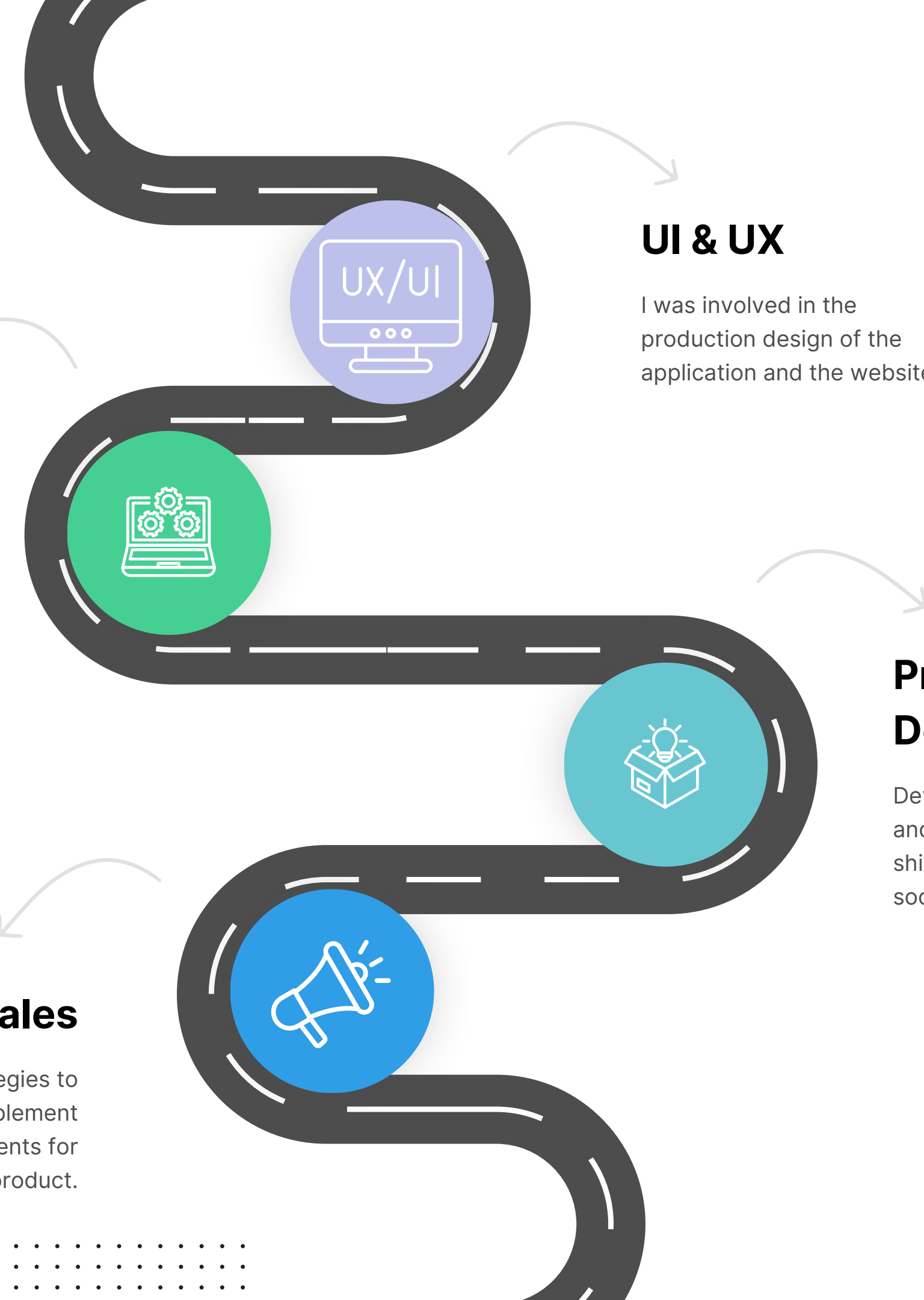
Contributed to the backend of the CMS using C# and .NET.

1

Marketing and Sales

Develop marketing strategies to promote ZwennPay. Implement sales and market sentiments for the product.

.....



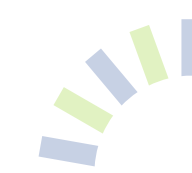
UI & UX

I was involved in the production design of the application and the website.

.....

Product Development

Developed the product and worked in pairs to ship the product as soon as possible.

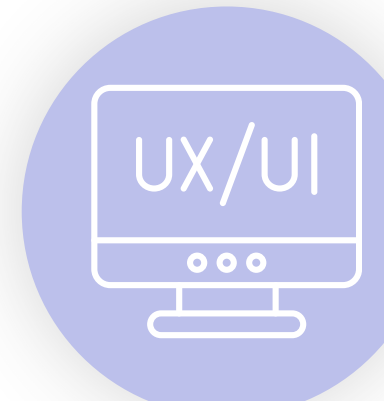


Contribution Roadmap

UI & UX

I was involved in the production design of the application and the website.

Tool used: FIGMA



01

02



Backend

Contributed to the backend of the Customer Management System (CMS) Application.
Tools used: C# and .NET.

Product Development

Developed the product and worked in pairs to ship the product as soon as possible.

Tools used: Git, AWS



03

04



Marketing and Sales

Develop marketing strategies to promote ZwennPay. Implement sales and market sentiments for the product.
Tool used: Rocket Reach, Twitter

Abhimanyu



Frontend

Contributed in the Frontend of the project using HTML, CSS and Javascript.

1

CMS Testing

Tested the CMS for pre-production deployment.

.....



2



3



4

5

Data Scrapping

Was responsible for collecting data for Dynamic QR Code payments.

6



7



8

Product Development

Developed the product and worked in pairs to ship the product as soon as possible.



Contribution Roadmap

Data Scrapping

Was responsible for collecting data for Dynamic QR Code payments.
Tools Used: Scrapy, Octoparse



01

02



Frontend

Contributed in the Frontend of the project.
Tools used: HTML, CSS and Javascript.

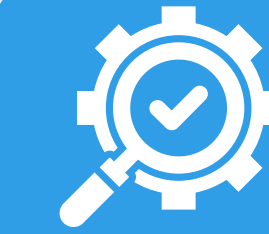
Product Development

Developed the product and worked in pairs to ship the product as soon as possible.
Tools used: Git, AWS



03

04

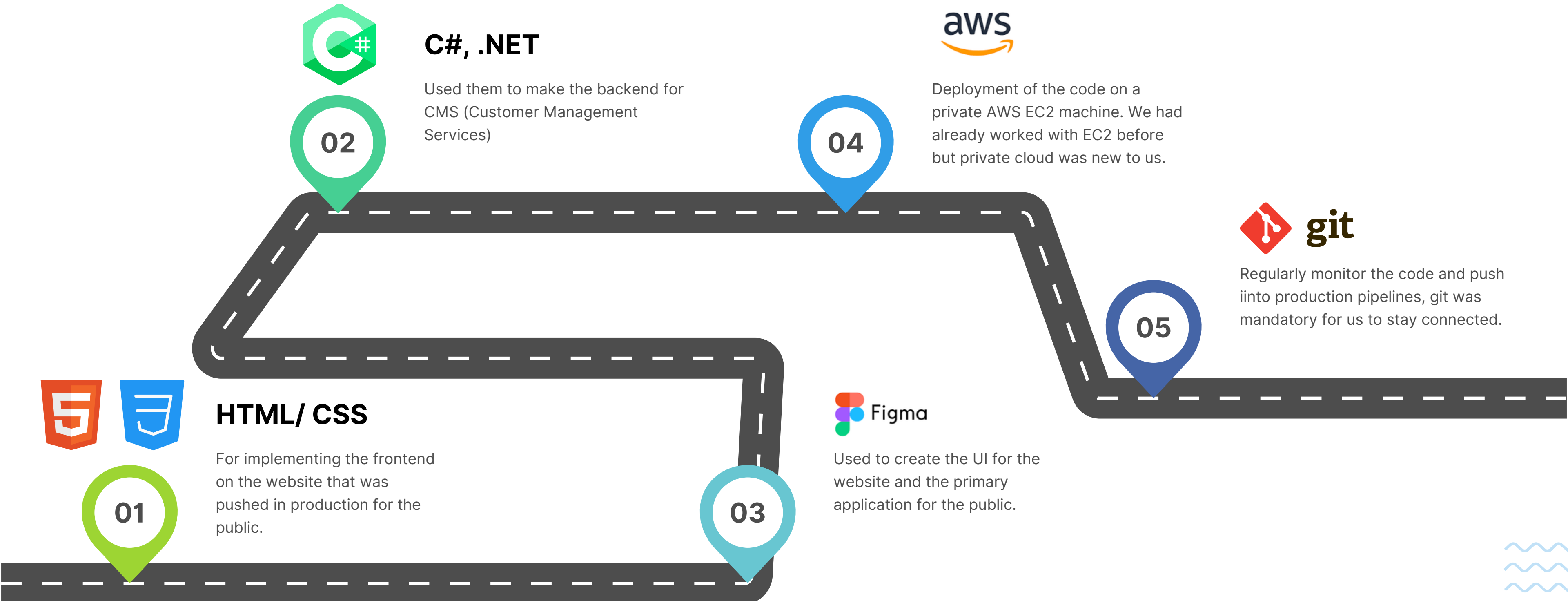


CMS Testing

Tested the CMS for pre-production deployment.
Tools Used: New Relic

Project Details

Overall stacks used in the project.



Roadmap of the Project

Initiation

In the initiation stage, the project is defined and its feasibility is assessed. Key stakeholders are identified, and initial goals objectives



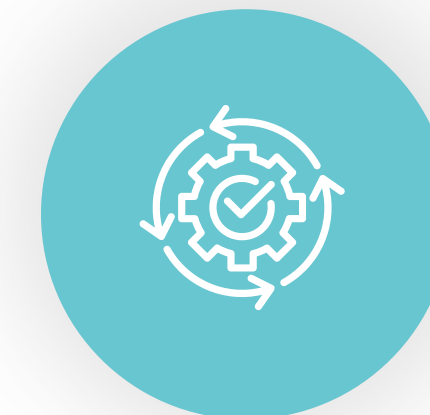
Planning

Planning involves creating a detailed project plan, which includes defining tasks, setting timelines, allocating resources, and developing



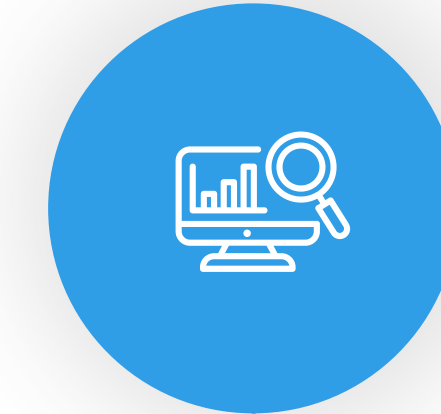
Execution

The execution phase is where the project plan is put into action. Tasks are performed, and the project team works achieve project's



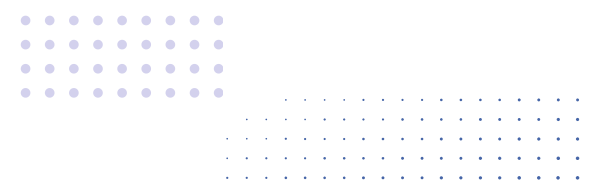
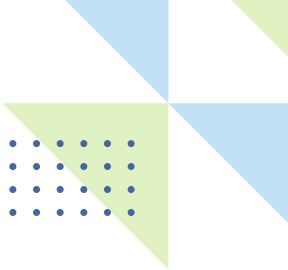
Monitoring

During this stage, project progress is continuously monitored, deviations from the plan are addressed.

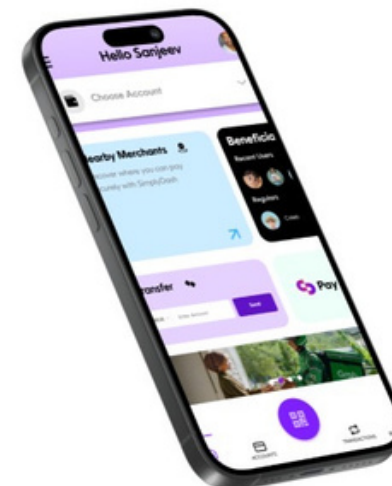


Closure

In the closure stage, the project is formally completed. This includes handing over deliverables, obtaining client approval



Key Features



Merchant Payments

I optimize transactions for swift & secure business operations.

[know more](#)

P2P Payments

I ensure seamless, secure & efficient transfers your daily life.

[know more](#)

Cross Border Remittances

I facilitate smooth & secure transfers across borders.

[know more](#)

Security

Your assets are protected via my robust security measures.

[know more](#)

Mobile Wallet

Much more security in your online purchases. It's armored!

[know more](#)

Tokenization

I'm guarding sensitive information on digital platforms.

[know more](#)

Billing Details

Prem Maddali
A3, Residence Villeneuve, Avenue Tulips
Quatre Bornes, 230
Mauritius

[Edit](#)

Order Summary

Educrat - Online Courses ... \$24.00

Handling Fee: ⓘ \$3.00

Total: US\$ 27.00

Select Payment Method

VISA MasterCard AMEX PayPal

Visa 3862 Exp 09/19

Card number:

Expiry date: / CVV:

Save card for next time



How were we Evaluated?



Quality of Code

Establish efficient processes for producing and delivering a high quality Frontend and Backend Code.



Communication

Communication was always an integral part of the team. Without it we were not allowed to contribute.



Presentations

We were evaluated on the basis of presenting our work and ideas for the week.



Meeting Deadlines

Monitor financial performance, manage budgets, and track progress. Make strategic development decisions.

A black and white photograph of a waterfront cityscape at night. In the foreground, a wooden boardwalk or pier extends from the bottom left towards the center. The middle ground is dominated by a large, multi-story building with prominent glass windows and two towers topped with spires. To the right, another large building with a classical facade and a central tower is visible. The background shows more buildings and a hilly landscape under a dark sky. The water in the foreground is calm, reflecting the lights of the buildings.

THANK YOU