# Digital Transformation for Social Change

#### **CRAFT STUDIO**

Done By,

Mohammed Hazmil

Prinu Antony

**Neah Sunny** 

Philip Alex Ambattu

Nithya Jamws

Parvathy A S

#### **Problem Statement**

To create a digital education platform for students so that they can learn extra curricular activities from professionals in the field. Skilled workers can login to teach their craft.

#### **Our Solution**

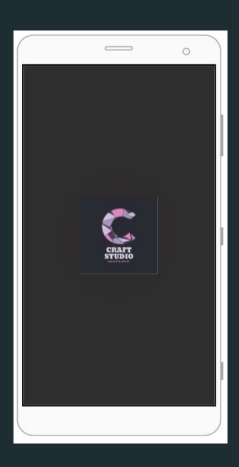
- Online learning Platform where students can connect with tutors anywhere
- 2. An App that can make students learn outside the textbook from skilled and unskilled professionals

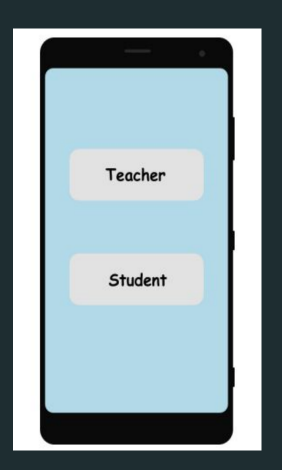
### Benefits

- Can connect with tutors anytime anywhere
- Learn from experts at low rates
- Efficient way to deliver lessons to students
- Improved student attendance
- An extra earning for skilled labourers
- No Time barrier

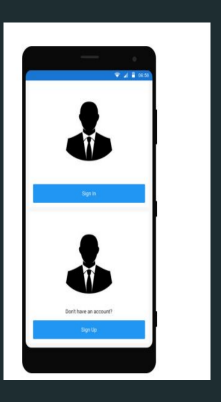
## Prototype

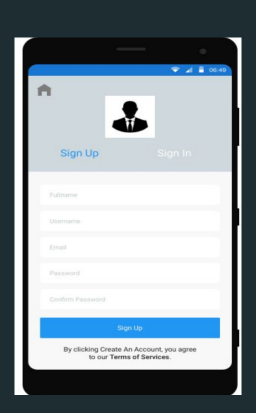
#### WELCOME PAGE



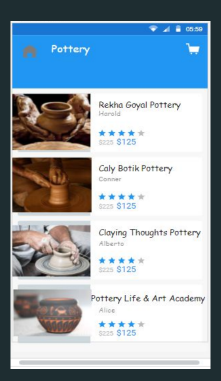


#### LOGIN PAGE





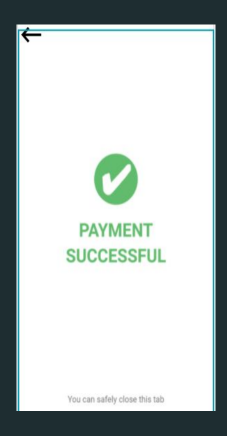
#### CLASSES



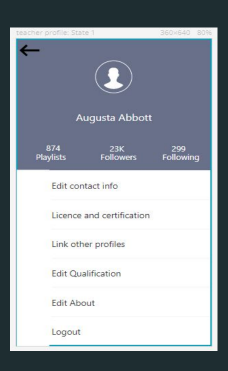


#### **PAYMENTS**





#### PROFILE AND FEEDBACK





# PROTOTYPE LINK

https://pr.to/ID7K5C/

Prototype Full Screenshot PDF Link:

https://drive.google.com/file/d/1aGwTaXhVOQ7-B2pbqJAHFJiWKF9-wWsE/view?usp=sharing

# Technology Used

Front-End: XML

Back-End: JAVA

Host: AWS

## Services

#### • IAM SERVICES

AWS Identity and Access Management (IAM) provides fine-grained access control across all of AWS. With IAM, you can specify who can access which services and resources, and under which conditions. With IAM policies, you manage permissions to your workforce and systems to ensure least-privilege permissions.

IAM Cloud services are used for fine- grained control access of the software.

#### VIDEO FRAGMENTATION

Process of dividing a larger file into a series of smaller files. Students will be able to watch the content they wanted, when they wanted.

#### RECOMMENDATION ENGINE

System to suggest classes to users based on analysis of data. Suggestions are recommendations are created in app with the help of recommendation engine.

## **CODE**

## FRONT- END

# THANKYOU