

INDUSTRIAL UNIVERSITY OF HO CHI MINH CITY FACULTY OF INFORMATION TECHNOLOGY

MOVE CARE: Tool to support negotiation transactions in job recruitment based on Web platform and Mobile application

Student made: Doan The Long-19475471, Vu Quang Huy-19473311 Instructor: Msc. Tran Thi Anh Thi

-id : String

-ho_ten : String

-gioi_tinh : String

gay_sinh : Date

dia_chi : String

email: String

OTP: String

attribute

ngay_khoi_tao : Date

anh dai dien : String

so_dien_thoai : String

assword : String

_staff : boole an

+toString():String

pdateOTP(String): void

autoDeleteOTP(String): i

1.Introduction

2.Research methods

4.Technology used

Move Care is a versatile, multi-platform job posting and recruitment app available on web, Android, and iOS. It offers:

- Job Posting: Job seekers can create detailed profiles to find suitable jobs quickly.
- Recruitment Posts: Employers can create job descriptions and filter candidates efficiently.
- Customer Management: Employers can monitor and interact with customers.
- Staff Management: Employers can manage staff information, track progress, and evaluate performance.
- Post Management: Easy editing, updating, and deleting of job posts.

- · Read references on the Internet.
- · Teamwork through github.
- Receiving dedicated guidance from Instructor Tran Thi Anh Thi.
- Refer from the applications hiring maids.

BaiThue

id : String

-tieu_de : String -yeu_cau : String

chi_tiet : String

thoi_gian : Date

da duoc duyet

ly_do : String

oString(): String

duyetBai(): void

uChoi(): void

KhachHang
-ma_khach_hang: String
-is_verify: Boolean
+taoMa(): String

danh_gia : int

oString()

ngay_tao : Date nhan_xet : String

ua_khach_hang_id : Stri

da_duoc_duyet : Boolean

cho khach hang id: String

-loai : String

trang_thai : String

ngay_khoi_tao : Date

-gia_mong_muon : Doub

3.Aim

The objective of this research is to address the issues commonly encountered by job seekers and employers when trying to connect with each other for hiring or seeking assistance

BaiTimVie

-khach hang id : String

-ngay_khoi_tao : String

-da_duoc_duyet : Boo

toString():String

+duyeBai(): void

+tuChoi(): void

-id : String

-tieu_de : String

-chi_tiet : String

-dich_vu : String

-khu_vuc : String

-ly_do : String

-gia: String

Frontend





Backend





Other technologies







5.Design

-id : String

ma : String

ngay_khoi_tao : Date

NhanVien na_nhan_vien : Strir

-id : String

-cong_ty : String

-ngay_ky : Date -ngay_het_han : Date

-luong : Double

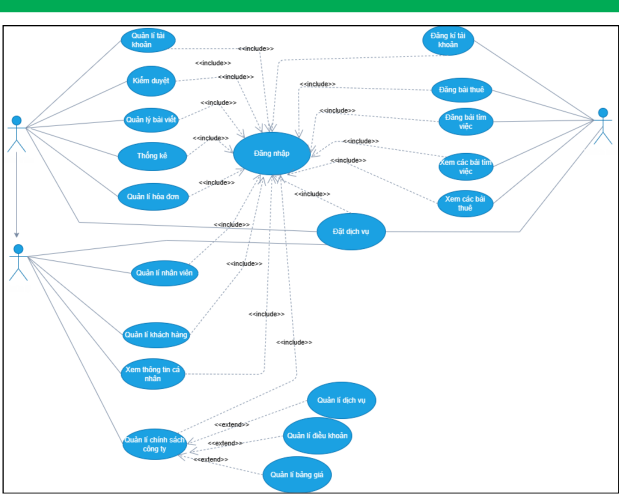
-anh_hop_dong : String

nguoi_lao_dong_id : String

-ls_boss : boolean +taoMa() : String

ser_id : String

+TaoMa(): String





Move Care's class diagram

GiaoDich

ma giao dich : String

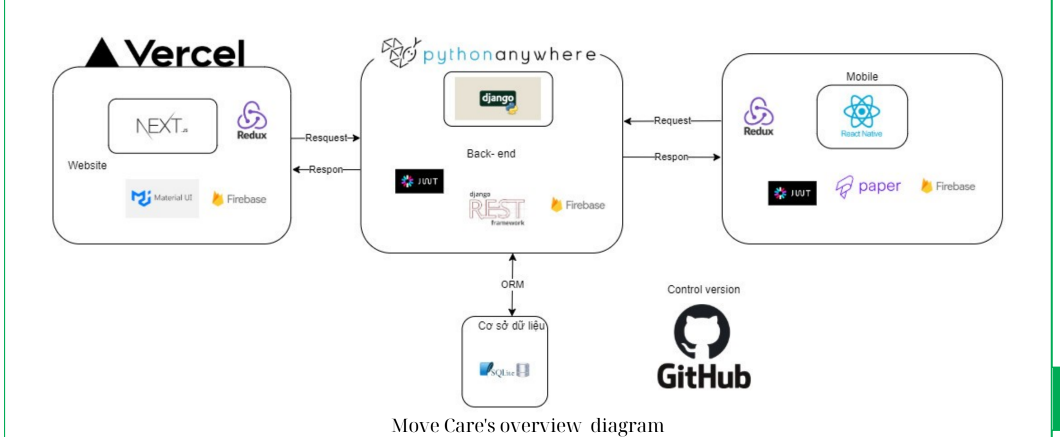
ing_thai : String

-khach_hang_id : String

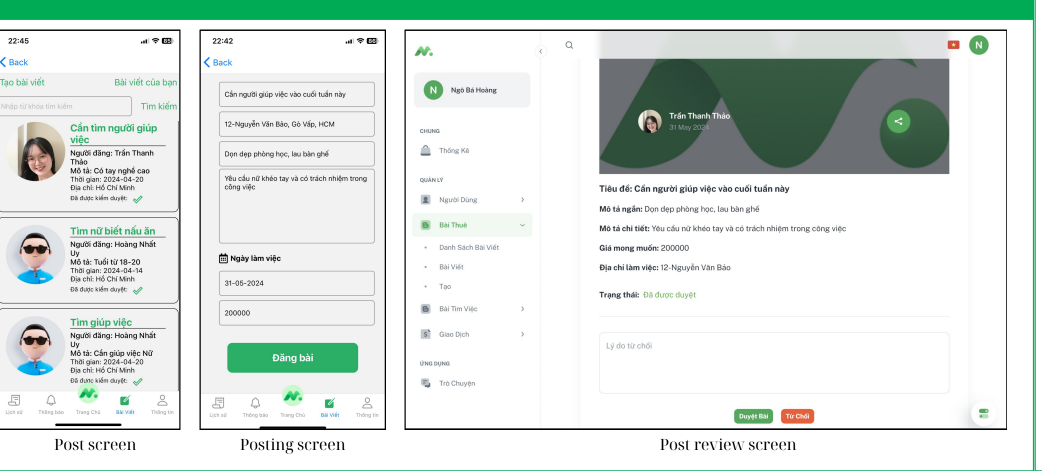
tinhTongTien(): double

-thoi_gian : Date

6.Overview diagram



7.Realistic



8.Conclusion

CuocHoiTh

DanhSachTinNhan(): List<TinNhan

-id : String

cuoc hoi thoai id : Stri

nguoi_gui_id : string

noi_dung : String

thoi_gian : Date

tin_nhan_cuoi: String

-thoi_gian_cuoi : Date

-id : String

ChiTietGiaoDich

ue_VAT : Double

ma_giao_dich : String

dich_vu : String

gia: Double

The achieved results: The Move Care app has been completed and can run on both iOS, Android and Web platforms

(https://drive.google.com/Drive/folders/1M7alPN-3WQWP0ZW35 7xPKOWPH2PA5 ?SP=Drive Link) with Basic features such as job search post, recruitment posts, customer management, staff management and post management.

However, there are still some limitations that need to be improved. Specifically, the activities of Move Care have not fully reflected with reality and need to be adjusted and improved to ensure efficiency and practicality.

9.References Document

[1] Tìm hiểu về Next.js (Phần 1), https://viblo.asia/p/tim-hieu-ve-nextjs-phan-1-
V3m5WQkwZO7 accessed 20/09/2021

[2] Tổng quan về React Native, https://viblo.asia/p/tong-quan-ve-react-native-gwd43kOr4X9 accessed 27/01/2023

[3] Tìm hiểu về Django - framework hỗ trợ Python trong lập trình web, https://viblo.asia/p/tim-hieu-ve-django-framework-ho-tro-python-trong-lap-trinh-web-QpmlexbkZrd accessed 15/01/2020

[4] Viết API sử dụng Django REST framework với PostgreSQL, https://viblo.asia/p/viet-api-su-dung-django-rest-framework-voi-postgresql-RQqKL9r4Z7z

accessed 14/02/2020
[5] Visual Studio Code là gì? Những ưu điểm vượt trội khi sử dụng Visual Studio Code,

https://vietnix.vn/visual-studio-code-la-gi/

[6] Mọi Thứ Bạn Cần Biết Về Sơ Đồ Tuần Tự, Mọi Thứ Bạn Cần Biết Về Sơ Đồ Tuần Tự - Visual Paradigm Blog (visual-paradigm.com)