



Tradrlly PFE Projects

2026

Innovative Projects. Real Impact. Transforming Ideas into Reality.



About Tradrly



Tradraly

Tradraly is an innovative startup based in Mahdia, Tunisia, dedicated to transforming visionary ideas into cutting-edge AI-powered products. We specialize in delivering bespoke applications across web, mobile, and artificial intelligence technologies.



Our Mission

Driving digital transformation for businesses globally through innovative AI solutions that create real impact.

Key Specializations



AI-Powered Products

Intelligent solutions leveraging machine learning and data science



Mobile Development

Cross-platform mobile applications for iOS and Android



Web Technologies

Modern web applications with responsive design



Digital Transformation

Strategic implementation of digital technologies

Our Core Values

At Tradrly, our operations are guided by these fundamental values that foster a dynamic and productive environment:



Innovation

We are committed to pushing the boundaries of technology, constantly seeking new and creative solutions to complex challenges.



Transparency

We believe in fostering open communication and clear processes, ensuring clarity in all our interactions.



Collaboration

We work as true partners, both with our clients and within our team, to achieve shared goals and maximize impact.



Excellence

We strive for technical excellence in every project, delivering solutions that consistently exceed expectations.



Continuous Learning

We are dedicated to ongoing growth and skill development, encouraging our team members to expand their expertise and adapt to evolving technological landscapes.



Values Integration

Our core values are integrated into every aspect of our operations, from project planning to delivery, ensuring they guide our decisions and actions.

Why Work With Tradrly

Undertaking a PFE (Projet de Fin d'Études) at Tradrly offers a unique and enriching experience for students. Here's why you should consider joining us:



Hands-on Mentorship

Benefit from direct guidance by industry experts who will provide practical insights and professional guidance in your chosen field.



Real-world Projects

Contribute to impactful projects that leverage cutting-edge AI, mobile, and web development technologies to solve real-world challenges.



Dynamic Startup Environment

Be part of a fast-growing startup that is actively redefining the future of technology, fostering innovation and creativity.



Professional Growth

Develop your technical skills and professional capabilities through challenging projects and continuous learning opportunities.

"As part of a dynamic and fast-growing startup, students become integral to a team that is actively redefining the future of technology."

Project Portfolio Overview

Discover a diverse range of innovative PFE projects for 2026-2027, carefully designed to align with cutting-edge technological domains and student career aspirations.



AI & Data Science

Intelligent systems leveraging machine learning and data analytics.

2 Data Scientists 4-6 months



Embedded Systems & 3D

Interactive systems with 3D development and hardware integration.

2 Engineers, 2 Developers 4-6 months



Mobile & IoT

Smart mobile applications with IoT connectivity and integration.

2 Mobile Developers 4-6 months



Marketing & AI Strategy

AI-powered healthcare solutions with marketing strategy integration.

2 Marketing Specialists 4-6 months

2

1

1

1

AI & Data Science Projects



BodyVision AI

Project #1

An intelligent fitness analysis system that scans users via QR code, generates a 3D model of their physique, and provides personalized fitness and nutrition plans.

QR Code Scanning

3D Body Modeling

Nutrition Planning

Duration: 4-6 months



Team: 2 Data Scientists



VirtuCoach

Project #2

AI-powered virtual trainer with lifelike avatars, motion recognition, and real-time feedback for personalized fitness sessions.



Lifelike Avatars

Motion Recognition

Real-time Feedback

Duration: 4-6 months



Team: 2 Data Scientists



Did you know? Both projects leverage advanced AI algorithms to create personalized experiences and track user progress over time.

Embedded Systems & 3D Development

Project 3

4-6 months

SmartMirror X

Interactive AI fitness mirror

Transform your home workout with SmartMirror X, an interactive AI fitness mirror that provides real-time coaching and integrates with your smart home.



Team

2 Embedded Systems Engineers, 1 Unity 3D Developer

Key Features

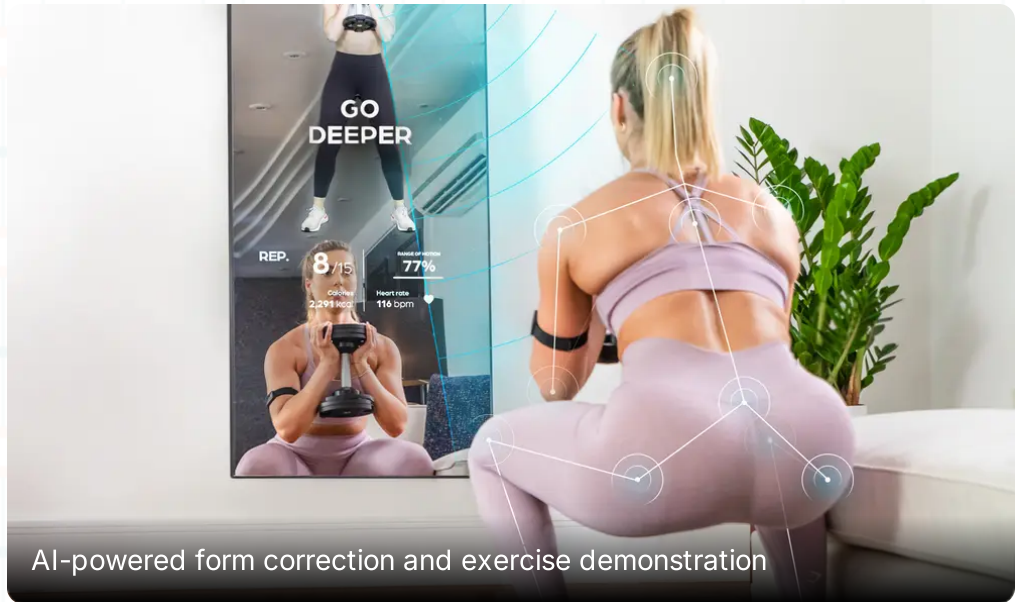
Motion Tracking

Smart Home Integration

Real-time Coaching

Performance Analytics

Interactive Experience



AI-powered form correction and exercise demonstration

Technologies

Embedded Systems

Unity 3D

C#

3D Modeling

Mobile & IoT Development



FitConnect

Project #4

A smart mobile app integrating VirtuCoach and SmartMirror X, tracking performance, metrics, and progress.

⌚ Duration: 4-6 months

👥 Team: 2 Mobile Developer

⚛️ React Native

💻 Node.js

Integration Ecosystem



VirtuCoach

AI Virtual Trainer



FitConnect

Mobile Integration App

SmartMirror X

Interactive Fitness Mirror

Key Features



Performance Tracking

Monitor and analyze fitness metrics in real-time



User Progress

Track personal progress over time



Cross-Platform Sync

Seamless integration with other devices



AI Insights

Personalized recommendations based on data

DevOps & Infrastructure



DevOps Intern

Remote / Hybrid Internship

Join the DevOps team to design and implement the cloud infrastructure supporting an integrated IoT and mobile application ecosystem. You will work on deploying scalable services on AWS, setting up CI/CD pipelines, managing containerized environments, and ensuring high system reliability and security.

Department: DevOps

Team Size: 1 Developer

Project Integration

This role is ideal for someone passionate about automation, cloud architecture, and modern DevOps tools. You will build infrastructure that supports:

FitConnect App

VirtuCoach

SmartMirror X

DevOps & Infrastructure



Requirements



AWS Services

Knowledge of EC2, S3, Lambda, IoT Core, RDS



CI/CD Pipelines

Experience with GitHub Actions, Jenkins, or AWS CodePipeline



Docker & Kubernetes

Familiarity with containerization and orchestration



Infrastructure as Code

Understanding of Terraform or CloudFormation



Linux System Administration

Strong foundation in Linux systems



Part of Tradrlly's Ecosystem

Marketing & AI Strategy



TABIB (MediLink AI)

AI-powered healthcare app connecting users with doctors

Project Overview



AI-Powered Symptom Analysis

Intelligent system that analyzes user symptoms and connects them with appropriate medical professionals



Doctor Connection

Platform that facilitates connection between patients and healthcare providers based on location and specialty



Marketing Strategy

Brand awareness campaigns and digital marketing initiatives to reach target audiences



Duration

4-6 months



Team

2 Marketing Specialists

Key Features



Symptom Checker

AI-powered tool for preliminary symptom assessment



Appointment Scheduling

Streamlined process for booking medical appointments



Medication Reminders

Smart notifications for medication management



Marketing Analytics

Insights-driven campaigns for user engagement

Application Process

Ready to apply for a PFE project at Tradrly? Follow these simple steps to submit your application and join our innovative team.



Visit Our Website

Go to tradrly.net/careers to access our official application portal.



Browse Projects

Review available PFE projects to find one that matches your interests and skills.



Prepare Application

Create your resume and cover letter, then select your preferred project by number.



Submit Application

Complete the application form and submit it through our portal.



What Happens Next?



Application Review : We review all submissions and shortlist candidates.



Contact : Only shortlisted candidates will be contacted for further discussions.



Interview : Selected candidates will be invited for a brief interview.



Project Assignment : Successful candidates will be assigned to their chosen project.