# EntryLaunch

Project Report

Topic : Job Board Platform

Submitted by :

SUJIN BABU P S

to

Kerala Blockchain Academy

July 2024

### **ABSTRACT**

Entrylaunch is a job board platform designed specifically for freshers, providing a streamlined and user-friendly interface for job seekers to find entry-level positions and for employers to post job opportunities. The platform includes features such as profile management, job applications, job postings, and administrative controls.

# **Table of Contents**

- 1. Introduction
- 2. Project Objectives
- 3. Project Scope
- 4. Workflow
- 5. Technologies Used
- 6. Design and Implementation
- 7. Future Enhancements
- 8. Conclusion
- 9. References

#### Introduction

The Entrylaunch project aims to bridge the gap between fresh graduates and employers looking for fresh talent. This report provides a detailed overview of the project, its objectives, scope, and the methodologies used in its development and implementation.

#### **Project Objectives**

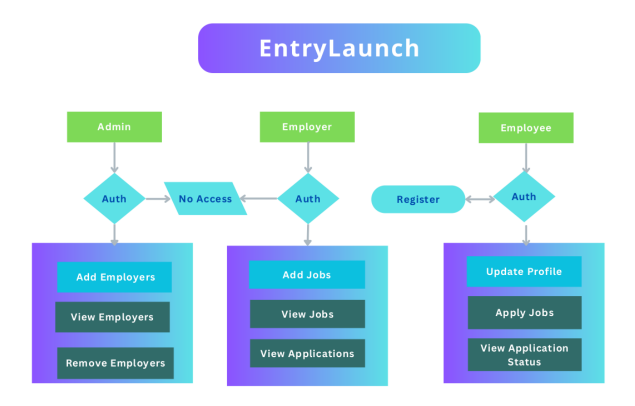
- To create a user-friendly job board platform tailored for freshers.
- To enable employers to post job listings and manage applications.
- To provide a seamless experience for job seekers to apply for jobs and track their application status.
- To ensure secure and efficient data management and user authentication.

#### **Project Scope**

The scope of the Entrylaunch project includes the development of a web-based platform with the following features:

- User registration and authentication
- Profile management for job seekers and employers
- Job posting and listing management
- Application tracking and status updates
- Administrative functionalities for managing users and job listings

#### Workflow



# **Technologies Used**

• Frontend: React.js, HTML, CSS, TailwindCSS, JavaScript

• Backend: Node.js, Express.js

Database: MongoDBAuthentication: JWTHosting: Docker

## **Design and Implementation**

The design and implementation phase involved creating wireframes and prototypes for the user interface, followed by coding the front-end and back-end components. Key features include:

• **User Registration**: Secure registration and login using JWT for authentication.

- **Profile Management**: Users can update their profiles with relevant information.
- **Job Posting**: Employers can post job listings with details such as job title, location, skills required, and application deadline.
- Application Tracking: Job seekers can apply for jobs and track the status of their applications.

#### **Future Enhancements**

- An auto-generated resume builder
- Developing a mobile application for the platform.
- Enhancing the analytics dashboard for employers to track application metrics.

#### Conclusion

Entrylaunch successfully provides a platform for freshers to find job opportunities and for employers to access a pool of fresh talent. The project achieved its objectives through a combination of modern technologies, a user-centric design, and a robust development process.

#### References

HTML
TailwindCSS
React Documentation
MongoDB Documentation