

Software Development Task

Project: IPO Web Application & REST API Development

Company: Bluestock Fintech Website: <u>www.bluestock.in</u> WA Contact: 7038202440

Date: 05/11/2024

Department: #BF-SOFT-DEV

Team Structure

SR. No	Name	Email	Mo No	Role
1	Deepan Halder	deepanhalder2003 @gmail.com	9832417512	Team Lead
2	Pasumarthi Narasimharao	narasimhapasumart hi5@gmail.com	8309872933	Co-Team Lead
3	Sohil khan	khaa40408@gmail .com	7300613695	Dev
4	Raghav Chopra	raghavchopra050 @gmail.com	9780163501	Dev
5	Shirish Kanoje	shirishkanoje9@g mail.com	7820986647	Dev

Important -

 $\label{lem:check-ull-ux-design-lyf5MKCS7GP2ChFBOiWXAK/bluestock-fintech-ull-ux-team?node-id=0-1&t=TJi1uTXBRn4HIK7P-1\\$

Check System Design: - https://www.figma.com/board/g9bjreevYNJkfMuwRacyaP/System-Design?t=rhom7O3DRI5pdHkG-1

Assets (Logo, SVG, PNG Etc: https://drive.google.com/drive/folders/

1yH9Y_mlqqEkZXtzhqHSuFtEwFOr8BXH5?usp=drive_link

Task Management:

- > Use Notion for assigning and tracking tasks within the team.
- > Developers must report daily work status to the Team Leader.
- > Developers also can change their role by taking permission of team leader
- > The Team Leader should report work progress every 7 days to Mr. Yash Kale.
- > Write high quality industry standard code.



GitHub Repo Link: [Clone this repo and start working on it] Git Link - (Check Mail) – If Production repo access not granted, Team Lead must create private repository for entire team member

Introduction

This report outlines the production-level software development tasks assigned to our interns at Bluestock Fintech. The project involves developing an IPO web application and REST API for the Bluestock website/app and our clients' websites/apps. These tasks are designed to enhance the interns' practical knowledge and contribute to our ongoing projects. Each task aligns with our company's goals and the interns' skills and career aspirations.

Objective:

Develop a web application and REST API that provides IPO-related information to the public. The application will display information such as company logo, name, price band, opening and closing dates, issue size, issue type, listing date, status, IPO price, listing price, listing gain, current market price (CMP), and current return. Additionally, it will include downloadable RHP and DRHP PDFs.

Software Requirements

Backend:

- SDK: Python (Version 3.12.3)
- Framework: Django (Version 5.0.6) `pip install Django`
- API: Django REST Framework (Version 3.15.1) `pip install djangorestframework`
- Tools: Postman for API testing, Git & GitHub for version control

Frontend:

- Technologies: HTML, CSS, plain JavaScript (no NodeJS)
- Framework: Bootstrap 5 (via CDN link)
- Database: PostgreSQL
- IDE: Visual Studio Code (VS Code)



4. Prerequisites

Interns are required to familiarize themselves with the following concepts before starting Project. What is Stock Market ? - https://youtu.be/Zt6bVL39b9M?si=efZqf77wkWaOrnAQ What is IPO ? - https://youtu.be/gWrR5qPEmWE?si=QAf19b_i-uSMn3vV

5. Project Features

The IPO Web Application will provide the following information to the public:

- Company Logo
- Company Name
- Price Band
- Open Date
- Close Date
- Issue Size
- Issue Type
- Listing Date
- Status
- IPO Price
- Listing Price
- Listing Gain
- Current Market Price (CMP)
- Current Return
- RHP PDF
- DRHP PDF

This information will be available on both the Bluestock website/app and clients' websites/apps.

6. Development Overview

Important Notes:-

- This is a production-level project; therefore, write quality code and test features regularly.
- Apply necessary security rules to ensure data protection and integrity.
- Utilize ChatGPT for testing code, writing features, and designing the database schema.



8. References https://youtu.be/OqqAWN19JOs?si=aUhcPqaBmWHaNAYI https://youtu.b s7aINQPGNDM?si=ydfab7GMUaMCg91W

https://www.youtube.com/watch?v=C1NgOmoOszc&list=PLjVLYmrlmjGcyt3m6rt21nfjhYSWP_Ue_

https://youtu.be/5EY6JFptZgw?si=nwZ5DE7nVc4TXs8X

9.Deadlines

Date	Work Status
-	Complete All Frontend (Client Side, Admin Dashboard)
-	Complete Entire Project

Note: The timeline is flexible. Discuss with your team leader to determine a suitable schedule for all developers.

Submission Guidelines

- Do not commit buggy or error-prone code.
- Thoroughly test your code on your local machine before committing.
- Commit changes to the main branch and push them.

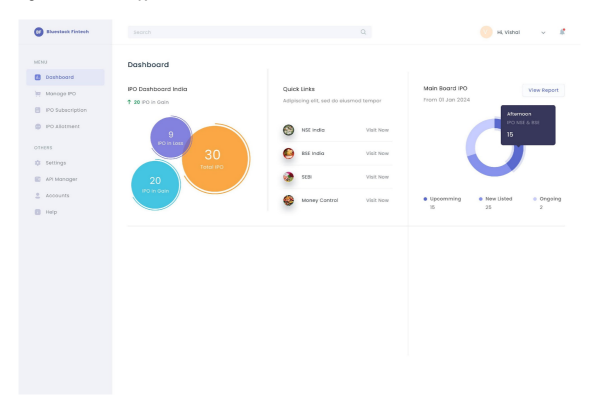
10. Resources for This Project Assets (Logo, SVG, PNG Etc):

https://drive.google.com/drive/folders/11Q6kapopPp4tVn82QKRCX8cpHYHO5GCK?usp=drive_link

(Request Access)

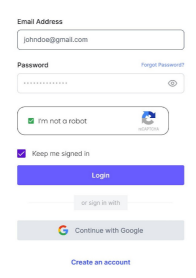


Figma UI/UX Prototype:





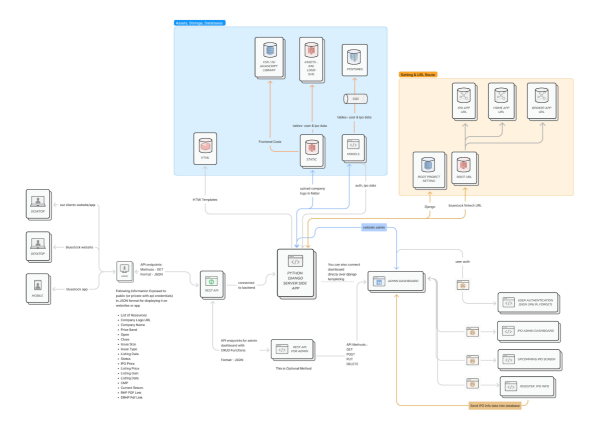
BLUESTOCK



Please visit link for complete details - https://www.figma.com/design/Y78Wmi24Jdo6PrAFiHySkg/Product---Bluestock-Fintech?node-id=0-1&t=ftol8O2tUOct71Ot-1

System Design:

BLUESTOCK



 $\label{lem:view-more} \begin{tabular}{ll} View More: -https://www.figma.com/board/6Cev7rnYUMcVIS866hyChi/System-Design?node-id=0-1&t=047jjcbou4PcItn2-1 \end{tabular}$



Database Diagram:

User table already created Username- admin Password – admin

User Flow:

users				
<i>⊘</i> id	bigint			
username	varchar			
email	varchar			
first_name	varchar			
last_name	varchar			
staff_status	boolean			

ipo_info					
<i>⊘</i> id	bigint				
company_logo_path	text				
company_name	varchar				
price_band	varchar				
open	varchar				
close	varchar				
issue_size	varchar				
issue_type	varchar				
listing_date	varchar				
status	int				
ipo_price	varchar				
listing_price	varchar				
listing_gain	varchar				
listing_date	varchar				
cmp	varchar				
current_return	varchar				
rhp	varchar				
drhp	varchar				

-:: Nil ::-