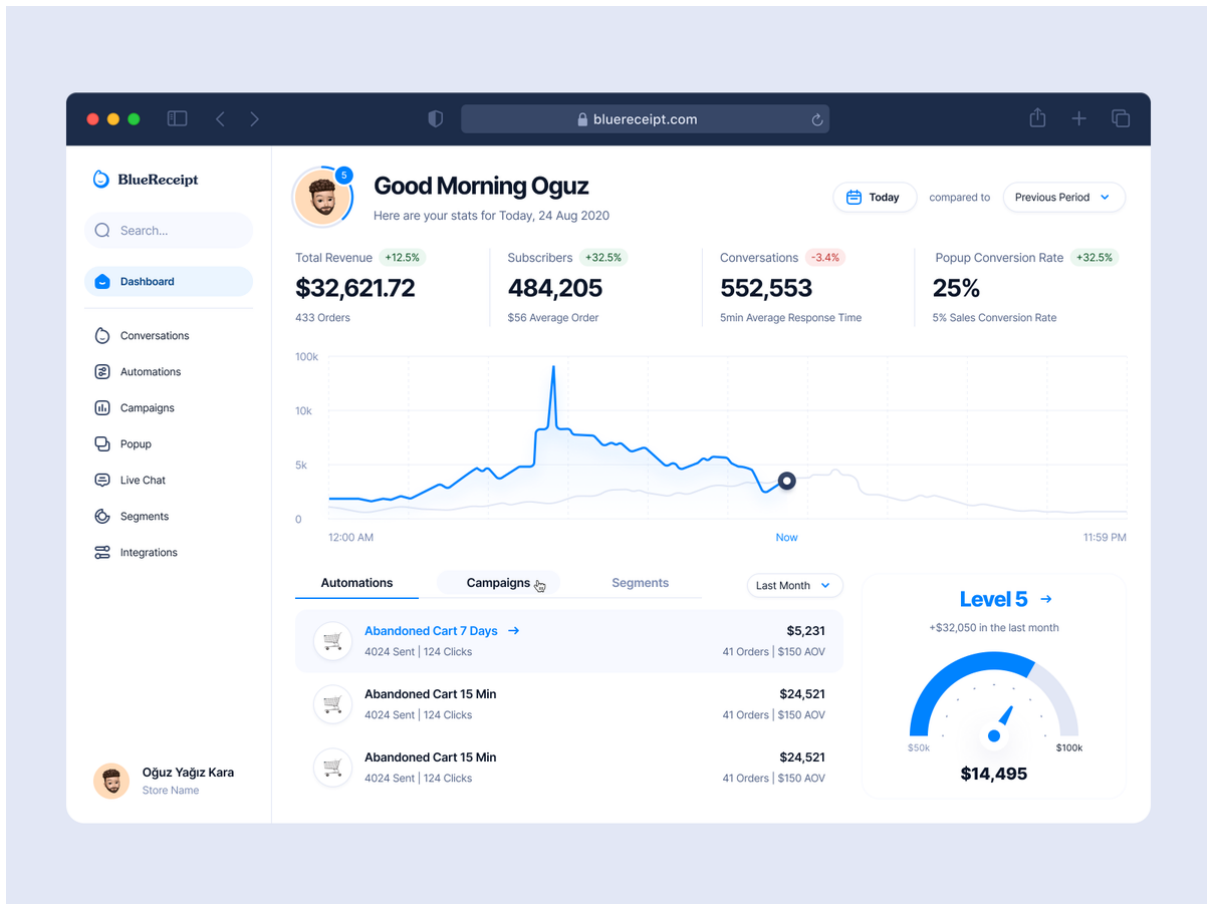


# Economize Frontend Intern Assignment

## Build a dashboard with React/Vue.js frontend



### Guidelines:

- Use chart.js as the chart library
- Sidebar, tabs and graphs is mandatory
- Gauge, search, date selectors is optional
- Alignment, colours (gradients preferred), typography is important
- The website needs to be mobile responsive

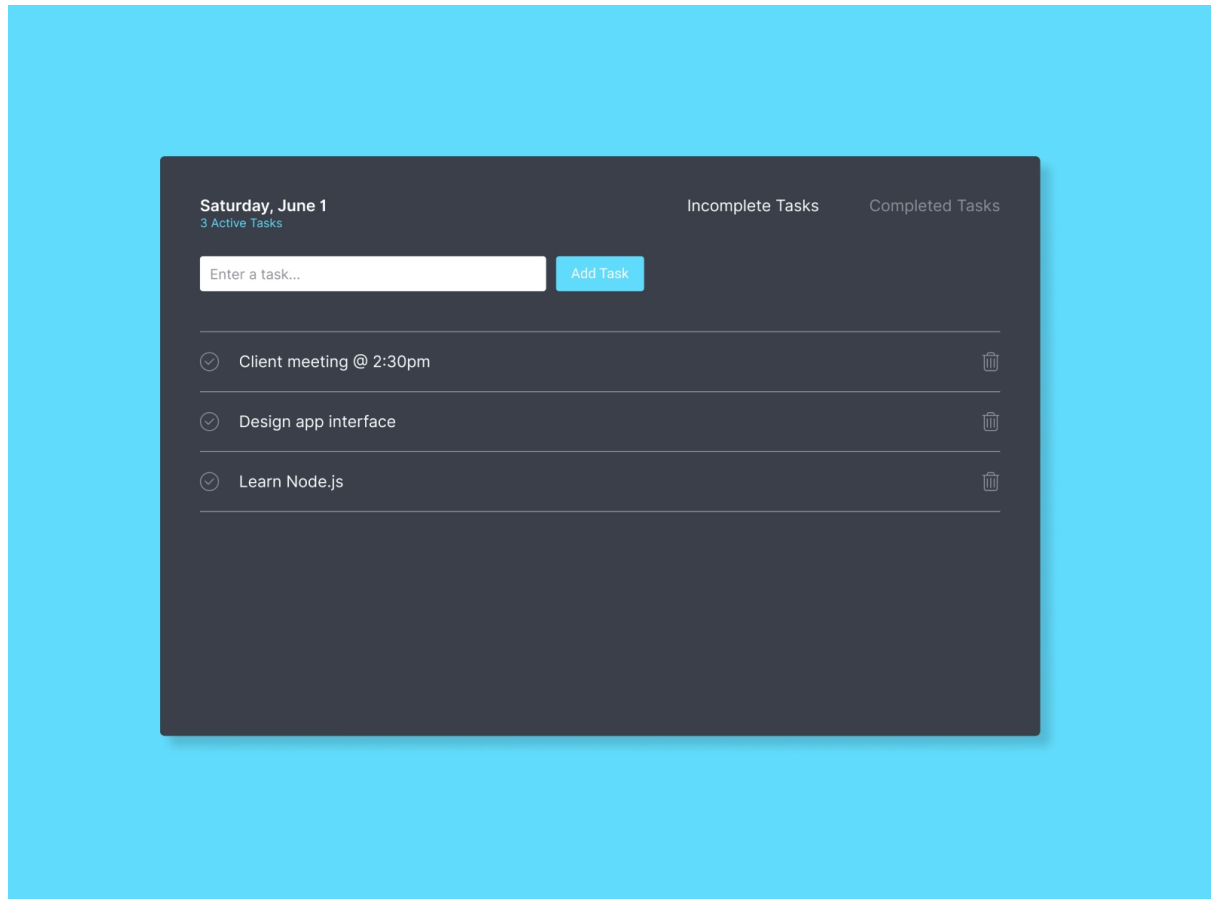
Please do write a README.md to run this setup locally. Please upload your code to GitHub and host the application in Netlify or Vercel.

Once done, you can email your GitHub Repository and hosted application URL to **team@economize.cloud**

## Economize Backend Intern Assignment

### Build a Todo application with Golang/Node.js as the backend

The frontend can either be CLI commands or a simple frontend interface like below:



### Guidelines:

- Use Nodejs or Golang for the backend
- Database: Postgres or MySQL
- The todos entered in the frontend should be stored in a database
- Write a basic unit test in Golang to test your connection to Postgres and Redis
- You can use Docker or docker-compose for this setup

Please do write a README.md to run this setup locally. Please upload your code to GitHub and host the application in Render or Vercel.

Once done, you can email your GitHub Repository and hosted application URL to **team@economize.cloud**

## **Company details**

**Name:** Economize, Inc.

**URL:** <https://www.economize.cloud>

**Address:** 355 Bryant Street, Unit 403 San Francisco, CA 94107

**Phone:** +1 (650) 505-5779

## **Internship Requirements**

**Submit one of the above tasks**

**Role:** Software Engineering Intern

**Duration:** 6 months

**Stipend:** Rs.15,000 per month

**Location:** Remote

**Year:** 2nd / 3rd / 4th year of degree

Conversion to full-time post the internship

## **Full-time Requirements**

**Submit both of the above tasks**

**Role:** Software Engineer

**Salary:** Rs.4.5L - Rs.7L

**Location:** Remote