



Case Study for Financial Services Industry

Client **InterPrime**

Safe and secure cash management for businesses

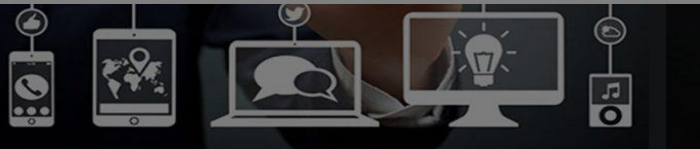
Manage your money like a Fortune 500 company, whether you're about to IPO or still working in a garage.

Product Name : SaveSimply

Brief About Project: SaveSimply is a fintech product that help invest organization in US treasury bonds.

Functional Requirement: The requirement involves

- Create a solution that help organizations/ startups to manage their funds in US Treasury Funds from scratch.
- Implement interest graphs, calculators, spending analysis, earning reports
- Help startups manage their reserve funds
- Scalable system that should run on Web and Mobile Platforms



<https://www.interprime.co/>

Implementation:

- The application development from scratch using microservice architecture
- The integration with broker accounts for day end inventory data Analytics for spend by an organization
- Integration with Bank Accounts using Plaid
- Integration using schawb for bond rates and data
- Integration with broker account - Interactive brokers
- Cash Calculator based on customer requirement
- Mange scale, performance and security
- DevOps setup

Project Tenure: 18 Months

Team Size: 2 Engineers

Technology Used: NodeJS, ReactJS, AWS Cloud, PostgreSQL

Client Reference: Mr. Kanishka Maheshwari(CEO Interprime)

 Taral Shah

 taral@techifysolutions.com

 [+91 9925130930](tel:+919925130930)

 www.techifysolutions.com