



Startup Investment & Valuation Website

Done by Assel Altayeva

Project Summary

Startup Investment & Valuation Explorer is an interactive, educational web platform designed to help users understand the fundamentals of startup funding and valuation. The platform is built using React, Tailwind CSS, and Framer Motion.

Objective

- Explain different startup funding rounds and investment types
- Introduce key startup valuation methodologies, calculations
- Provide a curated resource hub
- Provide a database of investors and venture capital firms

Technology Stack

Purpose	Technology
Framework	React
Styling	Tailwind CSS, CSS3 (Flexbox/Grid)

Interactivity	React, Framer Motion
Fonts & Icons	Gambatta, Poppins
Data Management	React
Responsiveness	Tailwind + Media Queries

Website Structure & Key Features

Folder:

```

STARTUP/
├── node_modules/
└── src/
    ├── assets/
    ├── components/
    │   ├── icons/
    │   └── sections/
    │       ├── FAQs/
    │       │   ├── FAQ.jsx
    │       │   ├── FAQList.jsx
    │       │   └── FAQs.jsx
    │       ├── Resources/
    │       │   ├── CommandPalette.jsx
    │       │   ├── ResourceHub.jsx
    │       │   └── ResourceList.jsx
    │       └── Valuation/
    │           ├── Valuation.jsx
    │           └── ValuationMethods.jsx
    ├── Apply.jsx
    ├── Footer.jsx
    ├── Funding.jsx
    ├── Header.jsx
    ├── Hero.jsx
    ├── Main.jsx
    ├── Navigation.jsx
    ├── Page.jsx
    ├── SpotlightCard.jsx
    └── utils/
        └── content.js

```

```
|   └── App.jsx  
|   └── Main.jsx  
|   └── Index.css
```

Hero

It is used to introduce the user the purpose of the website and what they can find here.



▼ Hero Section Code

```
import React from 'react'  
import startup1 from '../assets/startup.png'  
  
function Hero() {  
  return (  
    <section className="relative h-screen bg-gradient-to-b from-black/70">  
      <div className="absolute inset-0 z-0 h-full w-full">  
        <img  
          src={startup1}  
          alt="Startup workspace"  
          className="w-full h-full object-cover" />
```

```
/>
<div className="absolute inset-0 bg-gradient-to-b from-black/60 to-white/0 h-full w-full" />

/* Desktop View */
<div className="relative z-10 hidden sm:flex m-auto max-w-[90rem]">
  <div>
    <h1
      className="tracking-tight"
      style={{&gt;
        fontFamily: 'var(--font-heading)',
        fontSize: 'var(--text-heading-size)',
        fontWeight: 'var(--text-heading-weight)',
        letterSpacing: 'var(--text-heading-letter-spacing)',
        lineHeight: 'var(--text-heading-line-height)',
      }}&gt;
      >
        <span className="text-white">Smart Funding for</span>
        <br />
        <span className="italic text-lime-300">Bold Startups</span>
        <br />
        <span className="text-white">
          <span className="italic">Resource Hub</span>
        </span>
      </h1>

      <p className="mt-8 max-w-2xl text-xl font-light text-white drop-shade">
        Explore a curated hub of resources to raise capital, understand startup valuation, and more.
      </p>
    </div>
  </div>

  <div className="relative z-10 flex sm:hidden flex-col justify-center h-full w-full">
    <h1 className="text-3xl font-bold leading-tight">
      <span className="text-white">Smart Funding for</span>
      <br />
      <span className="italic text-lime-300">Bold Startups</span>
      <br />
    </h1>
  </div>
</div>
```

```

<span className="italic text-white">Resource Hub</span>
</h1>
<p className="mt-6 text-base font-light text-white">
  Explore resources to raise capital, understand valuation, and discover
</p>
</div>
</section>
);
}

export default Hero;

```

Navigation Bar

It is scrollable and is followed with the screen scroll. It consists of several sections: Startups, Funding Rounds, Valuation, and Resource Hub

▼ Navigation Bar Code

```

import React, { useEffect, useState } from 'react';
import Logo from "../icons/Logo";
import { Menu, X } from 'lucide-react';

function Navigation() {
  const [scrolled, setScrolled] = useState(false);
  const [isMobileMenuOpen, setIsMobileMenuOpen] = useState(false);

  useEffect(() => {
    const handleScroll = () => setScrolled(window.scrollY > 50);
    window.addEventListener('scroll', handleScroll);
    return () => window.removeEventListener('scroll', handleScroll);
  }, []);

  const navItems = [
    { name: 'Startups', link: '#' },
    { name: 'Funding Rounds', link: '#funding' },
    { name: 'Valuation', link: '#valuation' },
    { name: 'Resource Hub', link: '#resources' },
  ];

```

```

const navClasses = scrolled
? 'fixed top-4 inset-x-0 z-50 transition-all duration-300 ease-in-out sm:n
: 'absolute top-[30px] left-[20px] right-[20px] z-50 transition-all duration

return (
  <nav className={navClasses}>
    <div className="flex items-center justify-between">
      <a href="#" aria-label="Go to top">
        <Logo className="w-[80px] sm:w-[90px] h-[36px] sm:h-[40px] c
      </a>

      <ul className="hidden md:flex flex-1 justify-center space-x-6 text-l
        {navItems.map((item) => (
          <li key={item.name}>
            <a href={item.link} className="text-white hover:text-lime-500 tr
              {item.name}
            </a>
          </li>
        )))
      </ul>

      <a href="#apply" className="hidden md:block">
        <button className="h-[32px] w-[100px] text-base font-medium bg
          Apply
        </button>
      </a>

      <div className="md:hidden">
        <button onClick={() => setIsMobileMenuOpen(!isMobileMenuOpen)}>
          {isMobileMenuOpen ? <X className="text-white" /> : <Menu clas
        </button>
      </div>
    </div>

    {isMobileMenuOpen && (
      <div className="md:hidden mt-4 bg-[#2F4E4D]/90 rounded-2xl p-4
        <ul className="space-y-4 text-white font-medium">

```

```

{navItems.map((item) => (
  <li key={item.name}>
    <a
      href={item.link}
      onClick={() => setIsMobileMenuOpen(false)}
      className="block hover:text-lime-400 transition-colors duration-200"
    >
      {item.name}
    </a>
  </li>
))
</ul>
<button
  onClick={() => setIsMobileMenuOpen(false)}
  className="mt-6 w-full h-[36px] text-base font-medium bg-lime-400 text-white py-2 px-4 rounded-md"
>
  Apply
</button>
</div>
)
</nav>
);
}

export default Navigation;

```

Funding

This section is used to introduce different types of funding rounds with clickable grids. To learn more about each round, the user can click the special box

Startups Funding Rounds Valuation Resource Hub Apply

Everything You Need to Know About Funding Rounds

From early-stage ideas to IPOs, explore how startups raise capital at every stage.

Pre-Seed	Seed	Series A
Idea stage, minimal product. Funds often come from founders, friends, or small angels.	MVP is live. Funding to validate product-market fit and grow early users.	Product traction is proven. Capital used to scale core team and operations.
Series B	Series C+	IPO
Business model is working. Funds go toward expansion, marketing, and hiring.	Late-stage growth. Investors seek mature operations and large-scale opportunity.	Going public. The company offers shares to the public market.

Startups Funding Rounds Valuation Resource Hub Apply

Pre-Seed

This round typically involves a small amount of capital to cover product development or research. Investors are betting on the team more than the traction.

Watch on YouTube

Sources:

- Y Combinator on Pre-Seed

▼ Funding Code

```
import React, { useState, useRef, useEffect } from 'react';
import { motion } from 'framer-motion';
import {
  CheckCircle,
  Rocket,
  DollarSign,
```

```
Briefcase,  
TrendingUp,  
Globe,  
X,  
} from 'lucide-react';  
import SpotlightCard from './SpotlightCard';  
  
const fundingRounds = [  
{  
  title: 'Pre-Seed',  
  icon: <CheckCircle className="text-lime-400 w-6 h-6" />,  
  description:  
    'Idea stage, minimal product. Funds often come from founders, accele  
  details:"Pre-Seed is the first capital used to validate the idea, build an M  
  video: 'https://www.youtube.com/embed/zBUhQPPS9AY?si=jtp19-QWK  
  sources: [  
    {  
      label: 'Y Combinator on Pre-Seed',  
      href: 'https://www.ycombinator.com/library/6G-a-pre-seed-round',  
    },  
    {  
      label: 'Paul Graham Essays',  
      href: 'http://www.paulgraham.com/articles.html',  
    },  
    {  
      label: 'How Pre-Seed Works – Hustle Fund',  
      href: 'https://www.hustlefund.vc/blog/what-is-a-pre-seed-round',  
    },  
  ],  
}  
,  
{  
  title: 'Seed',  
  icon: <Rocket className="text-green-400 w-6 h-6" />,  
  description: 'MVP is live. Funding to validate product-market fit and gro  
  details:  
    'Seed capital helps develop the product further and acquire early custo
```

```
video: 'https://www.youtube.com/embed/5GXx5c53c5s?si=HKMS4OXs
sources: [
  {
    label: 'Seed Funding Explained',
    href: 'https://www.investopedia.com/terms/s/seed-capital.asp',
  },
],
},
{
  title: 'Series A',
  icon: <DollarSign className="text-blue-400 w-6 h-6" />,
  description: 'Product traction is proven. Capital used to scale core team
details:
  'Investors look for strong metrics and early signs of scalability. Funds go toward product development and team expansion.
video: "https://www.youtube.com/embed/rPNk8LNz4Us?si=dX0b730m
sources: [
  {
    label: 'What is Series A?',
    href: 'https://www.crunchbase.com/learn/funding-rounds/series-a',
  },
],
},
{
  title: 'Series B',
  icon: <Briefcase className="text-purple-400 w-6 h-6" />,
  description: 'Business model is working. Funds go toward expansion, market
details:
  'The company is past the initial growth phase and focuses on scaling a
video: 'https://www.youtube.com/embed/78Zxx3o55PM?si=zp-qrm4dx
sources: [
  {
    label: 'Understanding Series B',
    href: 'https://www.cbinsights.com/research/what-is-series-b-funding
  },
],
},
{
  title: 'Series C+',
```

```

icon: <TrendingUp className="text-pink-400 w-6 h-6" />,
description: 'Late-stage growth. Investors seek mature operations and I
details:
  'Rounds C, D, E, etc., are used for aggressive expansion, acquisitions,
video: "https://www.youtube.com/embed/G76hW51wRT0?si=yrT8Q3aG
sources: [
  {
    label: 'Late-Stage Funding Overview',
    href: 'https://medium.com/swlh/understanding-startup-funding-serie
  },
],
},
{
  title: 'IPO',
  icon: <Globe className="text-yellow-400 w-6 h-6" />,
  description: 'Going public. The company offers shares to the public mar
details:
  'An IPO allows a company to raise capital from public investors. This st
video: 'https://www.youtube.com/embed/78Zxx3o55PM?si=zp-qrm4dx
sources: [
  {
    label: 'What is an IPO?',
    href: 'https://www.investopedia.com/terms/i/ipo.asp',
  },
],
},
];
};

export default function Funding() {
  const [activeIndex, setActiveIndex] = useState(null);
  const modalRef = useRef(null);

  const openModal = (index) => setActiveIndex(index);
  const closeModal = () => setActiveIndex(null);

  useEffect(() => {
    const handleClickOutside = (event) => {
      if (modalRef.current && !modalRef.current.contains(event.target)) {

```

```

        closeModal();
    }
};

if (activeIndex !== null) {
    document.addEventListener("mousedown", handleClickOutside);
    document.body.style.overflow = "hidden";
} else {
    document.body.style.overflow = "";
}

return () => {
    document.removeEventListener("mousedown", handleClickOutside);
    document.body.style.overflow = "";
};

}, [activeIndex]);

const goNext = () => {
    setActiveIndex((prev) => (prev === fundingRounds.length - 1 ? 0 : prev + 1));
};

const goPrev = () => {
    setActiveIndex((prev) => (prev === 0 ? fundingRounds.length - 1 : prev - 1));
};

return (
    <section id="funding" className="pt-26 py-16 px-6 md:px-12 bg-[#0E193D] min-h-[calc(100vh-104px)]">
        <div className="max-w-5xl mx-auto text-center">
            <h2 className="text-3xl md:text-4xl font-semibold mb-4">
                Everything You Need to Know About Funding Rounds
            </h2>
            <p className="text-lg text-white/70 mb-12 max-w-3xl mx-auto">
                From early-stage ideas to IPOs, explore how startups raise capital at every stage.
            </p>
            <div className="grid grid-cols-1 sm:grid-cols-2 lg:grid-cols-3 gap-6">
                {fundingRounds.map((round, index) => (
                    <SpotlightCard
                        key={index}
                        onClick={() => openModal(index)}
                        spotlightColor="rgba(255, 255, 255, 0.07)"
                        className="cursor-pointer border border-gray-900 bg-[#1a292e] p-4 rounded-lg"
                    >
                        {round.title}
                    </SpotlightCard>
                ))}
            </div>
        </div>
    </section>
);

```

```

    >
      <div className="flex items-center gap-3 mb-4">
        {round.icon}
        <h3 className="text-xl font-semibold">{round.title}</h3>
      </div>
      <p className="text-white/80 text-[17px] leading-relaxed">{roun
    </SpotlightCard>
  )})
</div>
</div>

{activeIndex !== null && (
  <div className="fixed inset-0 z-50 bg-black/40 flex items-center ju
    <motion.div
      ref={modalRef}
      drag
      dragConstraints={{ left: -100, right: 100, top: -100, bottom: 100 }}
      className="bg-gradient-to-br from-[#0d1b1a] via-[#0f2723] to-[#
      initial={{ opacity: 0, scale: 0.95 }}
      animate={{ opacity: 1, scale: 1 }}
      exit={{ opacity: 0, scale: 0.95 }}
      transition={{ type: "spring", stiffness: 300, damping: 30 }}
    >
      <div className="max-w-3xl mx-auto h-full flex flex-col gap-4">
        <button
          onClick={closeModal}
          className="absolute top-4 right-4 text-white hover:text-lime-4
          aria-label="Close modal"
        >
          <X className="w-6 h-6" />
        </button>

        <div className="absolute top-1/2 -translate-y-1/2 left-4 z-20">
          <button
            onClick={goPrev}
            aria-label="Previous"
            className="bg-[#162d28] hover:bg-[#1f4239] text-lime-100 r
        >
      </div>
    </div>
  )
)
}

```

```

    <span className="text-2xl leading-none"></span>
  </button>
</div>

<div className="absolute top-1/2 -translate-y-1/2 right-4 z-20">
  <button
    onClick={goNext}
    aria-label="Next"
    className="bg-[#162d28] hover:bg-[#1f4239] text-lime-100 rounded-full p-2 w-10 h-10 flex items-center justify-center"
  >
    <span className="text-2xl leading-none">></span>
  </button>
</div>

<h3 className="text-2xl font-bold mb-3 flex items-center gap-2">
  {fundingRounds[activeIndex].icon}
  {fundingRounds[activeIndex].title}
</h3>
<p className="text-white/90 text-[17px] md:text-lg leading-relaxed">
  {fundingRounds[activeIndex].details}
</p>

<div className="flex-grow overflow-y-auto pr-2 no-visible-scrollbar">
  <iframe
    className="w-full aspect-video rounded-md mb-4"
    src={fundingRounds[activeIndex].video}
    title={`${fundingRounds[activeIndex].title} video`}
    frameBorder="0"
    allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture"
    allowFullScreen
  />
  <div className="text-xs text-white/70">
    <strong>Sources:</strong>
    <ul className="list-disc list-inside">
      {fundingRounds[activeIndex].sources.map((source, i) => (
        <li key={i}>
          <a
            href={source.href}
            target="_blank"
            rel="noopener noreferrer"
          >{source.title}</a>
        </li>
      ))}
    </ul>
  </div>
</div>

```

```

        target="_blank"
        rel="noopener noreferrer"
        className="text-lime-300 hover:underline"
      >
        {source.label}
      </a>
    </li>
  )})
</ul>
</div>
</div>
</div>
</motion.div>
</div>
)
</section>
);
}

```

Valuation

This section is used to introduce different types of valuation in the article format. In order to calculate, I've embedded official calculation templates provided by Corporate Finance Institute.

▼ Valuation Code

```

import React, { useState } from "react";
import { motion, AnimatePresence, LayoutGroup } from "framer-motion";
import valuationMethods from "./ValuationMethods";

export default function Valuation() {
  const [activeIndex, setActiveIndex] = useState(0);
  const active = valuationMethods[activeIndex];

  return (
    <section id="valuation" className="pt-26 py-16 px-6 md:px-12 bg-[#000000]/[.000000] [<div className="max-w-5xl mx-auto text-center">
      <h2 className="text-3xl md:text-4xl font-semibold mb-4">

```

Everything You Need to Know About Valuation

```
</h2>
<p className="text-lg text-gray-50/70 mb-12 max-w-3xl mx-auto">
  From early-stage ideas to IPOs, explore how startups are evaluated
</p>
</div>

<div className="max-w-5xl mx-auto flex flex-col md:flex-row gap-2">
  <aside className="md:w-1/3 pr-6">
    <div className="h-full p-4 rounded-2xl">
      <h2 className="text-gray-400 uppercase text-sm font-semibold">
        Valuation Methods:
      </h2>
      <nav className="flex flex-col gap-2">
        {valuationMethods.map((method, index) => (
          <button
            key={method.value}
            onClick={() => setActiveIndex(index)}
            className={`text-left px-4 py-2 text-base font-medium rounded-md ${index === activeIndex ? "text-lime-300" : "text-gray-400"}`}
          >
            {method.title}
          </button>
        )));
      </nav>
    </div>
  </aside>

  <article className="md:w-3/4 relative min-h-[400px]">
    <LayoutGroup>
      <AnimatePresence mode="wait">
        <motion.div
          key={active.value}
          initial={{ opacity: 0, x: 40 }}
          animate={{ opacity: 1, x: 0 }}
          exit={{ opacity: 0, x: -40 }}
          transition={{ type: "spring", stiffness: 120, damping: 20 }}>
```

```

    className="p-8 rounded-2xl border border-gray-800 shadow-">
      >
        <h3 className="text-xl font-semibold mb-5">{active.title}</h3>
        <div className="prose prose-invert max-w-none">
          {active.content}
        </div>
      </motion.div>
    </AnimatePresence>
  </LayoutGroup>
</article>
</div>
</section>
);
}

```

▼ Valuation Methods Code

```

import React from "react";

const valuationMethods = [
  {
    title: "Why Valuation?",
    value: "valuation",
    content: (
      <>
        <div className="text-justify leading-loose text-base space-y-6">
          <p>
            Whether you're raising capital, prepping for an acquisition, or issuing
            The truth is, VCs and angels don't rely on a single formula. They use
            </p>
        </div>
      </>
    ),
  },
  {
    title: "Discounted Cash Flow (DCF)",
    value: "dcf",
    content: (
      <>
    ),
  },
]

```

```
<div className="text-justify leading-loose text-base space-y-6">
  <p>
    DCF is one of the most rigorous valuation methods out there. It's
    This method is great for startups with steady revenue and visibility.
  </p>

  <div className="rounded-lg overflow-hidden shadow-lg border">
    <a
      href="https://docs.google.com/spreadsheets/d/1mJNmXtei4Ga...
      target="_blank"
      rel="nofollow noopener noreferrer"
      className="absolute top-2 right-2 px-3 py-1 bg-gray-900/80 i...
    >
      Open in Google Sheets
    </a>
    <iframe
      src="https://docs.google.com/spreadsheets/d/e/2PACX-1vTdCl...
      width="100%"
      height="600px"
      className="border-none w-full h-[800px]"
      title="DCF Model"
      loading="lazy"
    ></iframe>
  </div>

  </div>
</>
),
},
{

  title: "Comparable Company Analysis",
  value: "comp",
  content: (
    <>
      <div className="text-justify leading-loose text-base space-y-6">
        <p>
          This is one of the most common methods used by VCs, bankers, ar...

```

The logic is simple. Find relevant deals, extract the valuation **multiples**. But here's the catch: good comps are hard to find. Many deals are **private**.

```
</p>

<div className="rounded-lg overflow-hidden shadow-lg border border-gray-300 w-full h-[400px] p-4">
  <a href="https://docs.google.com/spreadsheets/d/1Mlfrwl_O2_DMzvXWVJLjwvIyfDg" target="_blank" rel="nofollow noopener noreferrer" className="absolute top-2 right-2 px-3 py-1 bg-gray-900/80 text-white rounded-full" style="outline: none; transition: none; border: none; font-size: 1em; font-weight: bold;">View Deal
  <div>
    <div>
      <div>
        <div>
          <div>
            <div>
              <div>
                <div>
                  <div>
                    <div>
                      <div>
                        <div>
                          <div>
                            <div>
                              <div>
                                <div>
                                  <div>
                                    <div>
                                      <div>
                                        <div>
                                          <div>
                                            <div>
                                              <div>
                                                <div>
                                                  <div>
                                                    <div>
                                                      <div>
                                                        <div>
                                                          <div>
                                                            <div>
                                                              <div>
                                                                <div>
                                                                  <div>
                                                                    <div>
                                                                      <div>
                                                                        <div>
                                                                          <div>
                                                                            <div>
                                                                              <div>
                                                                                <div>
                                                                                  <div>
                                                                                    <div>
                                                                                      <div>
                                                                                        <div>
                                                                                          <div>
                                                                                            <div>
                                                                                              <div>
                                                                                                <div>
                                                                                                  <div>
                                                                                                    <div>
                                                                                                      <div>
                                                                                                        <div>
                                                                                                          <div>
                                                                                                            <div>
                                                                                                              <div>
                                                                                                                <div>
                                                                                                                  <div>
                                                                                                                    <div>
                                                                                                                      <div>
                                                                                                                        <div>
                                                                                                                          <div>
                                                                                                                            <div>
                                                                                                                              <div>
                                                                                                                                <div>
                                                                                                                                  <div>
                                                                                                                                    <div>
                                                                                                                                      <div>
                                                                                                                                        <div>
                                                                                                                                          <div>
                                                                                                                                            <div>
                                                                                              </div>
                                                                                            </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
                                                                                          </div>
................................................................
```

Forecast Startup Financials; Determine the Timing of Exit (IPO, M&A)
Determine Valuation and Desired Ownership Stake;
 Here's the
</p>

```
<div className="rounded-lg overflow-hidden shadow-lg border b
  <a
    href="https://docs.google.com/spreadsheets/d/1ycBommtUSjT
    target="_blank"
    rel="nofollow noopener noreferrer"
    className="absolute top-2 right-2 px-3 py-1 bg-gray-900/80 i
  >
    Open in Google Sheets
  </a>
  <iframe
    src="https://docs.google.com/spreadsheets/d/e/2PACX-1vSsE
    width="100%"
    height="600px"
    className="border-none w-full h-[800px]"
    title="DCF Model"
    loading="lazy"
  ></iframe>
</div>
</div>
</>
),
},
{
  title: "Scorecard Valuation Method",
  value: "scorecard",
  content: (
    <>
      <div className="text-justify leading-loose text-base space-y-6">
        <p>
          The Scorecard Method starts with one question: What's the going rate?
          From there, investors adjust up or down based on how your startup stacks up.
          Maybe the team counts for 25%, the market size for 20%, and so on.
        </p>

```

```

</div>
</>
),
},
];

```

export default valuationMethods;

The page features a navigation bar with 'Startups', 'Funding Rounds', 'Valuation', and 'Resource Hub' buttons, along with an 'Apply' button.

Everything You Need to Know About Valuation

From early-stage ideas to IPOs, explore how startups are evaluated by VCs.

VALUATION METHODS:

- Why Valuation?**
- Discounted Cash Flow (DCF)**
- Comparable Company Analysis**
- Venture Capital Method**
- Scorecard Valuation Method**

Why Valuation?

Whether you're raising capital, prepping for an acquisition, or issuing equity to your team, the valuation you land on shapes the entire deal. It sets the tone for how much ownership you give up, how investors view your business, and what future fundraising looks like. Yet most early-stage founders aren't clear on how investors actually arrive at those numbers. The truth is, VCs and angels don't rely on a single formula. They use a mix of methods based on your stage, traction, and market. Understanding these approaches helps you frame your ask better, avoid common traps, and negotiate with more confidence.

The page features a navigation bar with 'Startups', 'Funding Rounds', 'Valuation', and 'Resource Hub' buttons, along with an 'Apply' button. A 'DCF Model' tab is selected.

Discounted Cash Flow (DCF)

DCF is one of the most rigorous valuation methods out there. It's built on a simple idea — a business is worth the money it will generate in the future, adjusted for the risk of actually getting there. You start by projecting your startup's future cash flows over the next 5 to 10 years, estimate what the company might be worth at the end of that period (the terminal value), and then discount everything back to today's value using a required rate of return. The higher the risk, the higher the discount rate, and the lower the present value. This method is great for startups with steady revenue and visibility into growth, typically post-Series A or later. But in early-stage deals, DCF often falls apart. Forecasts are guesses, and discount rates are aggressive. A small change in assumptions can swing the valuation dramatically.

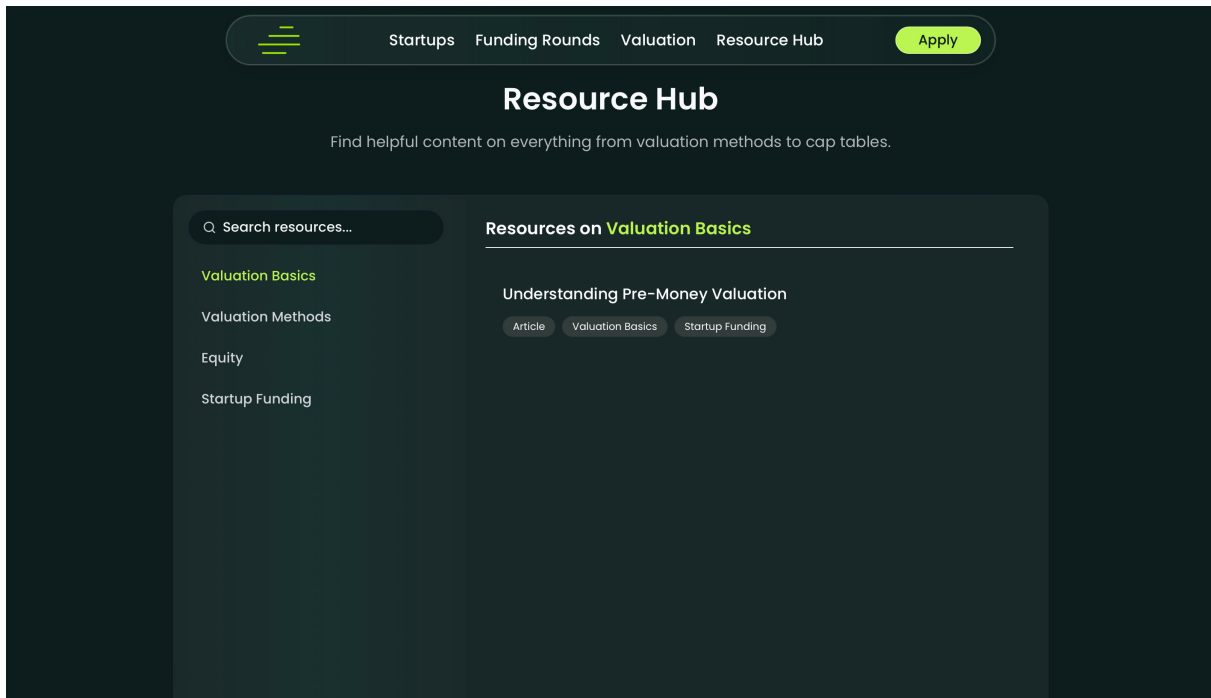
CFI-DCF-Model-Template.xlsx : DCF Model [Open in Google Sheets](#)

Assumptions	
Tax Rate	25%
Discount Rate	12%
Perpetual Growth Rate	3%
EV/EBITDA Multiple	7.0x
Transaction Date	12/31/2017
Fiscal Year End	6/30/2018
Current Price	\$25.00

Cash Flow

Resource Hub

This section is used to provide useful resources for aspiring entrepreneurs. For now, this is a basic structure and few links. I will be adding more links in the coming week



▼ Command Palette

```
import React, { useState, useEffect, useMemo, useRef } from 'react';
import { AnimatePresence, motion } from 'framer-motion';
import FocusTrap from 'focus-trap-react';
import { X } from 'lucide-react';

function useDebounce(value, delay) {
  const [debounced, setDebounced] = useState(value);
  useEffect(() => {
    const handler = setTimeout(() => setDebounced(value), delay);
    return () => clearTimeout(handler);
  }, [value, delay]);
  return debounced;
}

export default function CommandPalette({ resources, isOpen, onClose }) {
```

```

const [query, setQuery] = useState("");
const debouncedQuery = useDebounce(query, 150);
const [selectedIndex, setSelectedIndex] = useState(0);
const listRef = useRef(null);
const containerRef = useRef(null);

const filtered = useMemo(() => {
  if (!debouncedQuery) return resources.slice(0, 20);
  const q = debouncedQuery.toLowerCase();
  return resources
    .filter((r) =>
      r.title.toLowerCase().includes(q) ||
      r.type.toLowerCase().includes(q) ||
      r.topics.some((t) => t.toLowerCase().includes(q))
    )
    .slice(0, 20);
}, [debouncedQuery, resources]);

useEffect(() => {
  if (!listRef.current) return;
  const selectedItem = listRef.current.querySelector('[data-selected="true"]');
  if (selectedItem) selectedItem.scrollIntoView({ block: 'nearest' });
}, [selectedIndex]);

const onKeyDown = (e) => {
  if (e.key === 'ArrowDown') {
    e.preventDefault();
    setSelectedIndex((i) => (i + 1) % filtered.length);
  } else if (e.key === 'ArrowUp') {
    e.preventDefault();
    setSelectedIndex((i) => (i - 1 + filtered.length) % filtered.length);
  } else if (e.key === 'Enter') {
    if (filtered[selectedIndex]) {
      window.open(filtered[selectedIndex].url, '_blank');
      onClose();
    }
  } else if (e.key === 'Escape') {
    onClose();
  }
};

```

```
        }

    };

    useEffect(() => {
        if (isOpen) {
            setQuery('');
            setSelectedIndex(0);
        }
    }, [isOpen]);

    useEffect(() => {
        function handleClickOutside(e) {
            if (containerRef.current && !containerRef.current.contains(e.target)) {
                onClose();
            }
        }
        if (isOpen) {
            document.addEventListener('mousedown', handleClickOutside);
        }
        return () => {
            document.removeEventListener('mousedown', handleClickOutside);
        };
    }, [isOpen, onClose]);

    if (!isOpen) return null;

    return (
        <div className="fixed inset-0 bg-black/20 flex items-center justify-ce
        <FocusTrap
        active={isOpen}
        focusTrapOptions={{ initialFocus: '#command-palette-input' }}
        >
        <motion.div
        ref={containerRef}
        initial={{ scale: 0.8, opacity: 0 }}
        animate={{ scale: 1, opacity: 1 }}
        exit={{ scale: 0.8, opacity: 0 }}
        className="relative w-full max-w-xl bg-gradient-to-r from-[#27413c] to-[#334d8b] p-4 rounded-lg"
    );
}
```

```

>
<div className="relative">
  <input
    id="command-palette-input"
    type="text"
    autoFocus
    value={query}
    onChange={(e) => setQuery(e.target.value)}
    onKeyDown={onKeyDown}
    placeholder="Search resources..."
    className="w-full px-4 py-2 rounded-full bg-[#0E1D1C] text-white"
  />
  <button
    onClick={ onClose }
    className="absolute top-2.5 right-3 text-white hover:text-white
    aria-label="Close command palette"
  >
    <X size={20} />
  </button>
</div>

<ul
  ref={listRef}
  className="max-h-64 overflow-y-auto mt-3 flex flex-col gap-2"
>
  {filtered.map((res, i) => (
    <li
      key={res.id}
      data-selected={i === selectedIndex}
      className={`px-4 py-2 rounded-full cursor-pointer select-none
      ${i === selectedIndex
        ? 'bg-lime-300 text-[#0F1B1A]'
        : 'text-white hover:text-white'}
      `}
      onMouseEnter={() => setSelectedIndex(i)}
      onClick={() => {
        window.open(res.url, '_blank');
        onClose();
      }}
    >
  
```

```

        )}
      >
      {res.title}
    </li>
  )));
  {filtered.length === 0 && (
    <li className="px-4 py-2 text-gray-500 text-base">No results fo
  )}
  </ul>
</motion.div>
</FocusTrap>
</div>
);
}

```

▼ Resource Hub

```

import React, { useState, useEffect } from 'react';
import { Search } from 'lucide-react';
import CommandPalette from './CommandPalette';
import ResourceList from './ResourceList';

const resources = [
  { id: 1, title: 'Understanding Pre-Money Valuation', url: 'https://www.investopedia.com/terms/p/pre-money-valuation.asp' },
  { id: 2, title: 'Cap Table Explained', url: 'https://carta.com/learn/startups/everything-you-need-to-know-about-cap-tables' },
  { id: 3, title: 'How to Use the Berkus Method', url: 'https://www.fullstack.com/resources/understanding-the-berkus-method' },
];

const topics = [
  { name: 'Valuation Basics' },
  { name: 'Valuation Methods' },
  { name: 'Equity' },
  { name: 'Startup Funding' },
];

export default function ResourceHub() {
  const [selectedTopic, setSelectedTopic] = useState(topics[0].name);
  const [paletteOpen, setPaletteOpen] = useState(false);

```

```

useEffect(() => {
  const onKeyDown = (e) => {
    if ((e.metaKey || e.ctrlKey) && e.key.toLowerCase() === 'k') {
      e.preventDefault();
      setPaletteOpen((open) => !open);
    } else if (e.key === 'Escape') {
      setPaletteOpen(false);
    }
  };
  window.addEventListener('keydown', onKeyDown);
  return () => window.removeEventListener('keydown', onKeyDown);
}, []);
}

return (
<section id="resources" className="pt-26 py-16 px-6 md:px-12 bg-[#f0f0f0] relative">
  <div className="max-w-5xl mx-auto text-center">
    <h2 className="text-3xl md:text-4xl font-semibold mb-4">Resources</h2>
    <p className="text-lg text-gray-50/70 mb-12 max-w-3xl mx-auto">
      Find helpful content on everything from valuation methods to cap tables and more.
    </p>
  </div>

  <div className="mx-auto max-w-5xl rounded-2xl overflow-hidden border border-gray-200 w-full h-64">
    <aside className="md:w-1/3 pr-6 h-full p-4 bg-gradient-to-r from-[#f0f0f0] to-[#e0e0e0]" style="background-color: #f0f0f0; padding: 4px; border-right: 1px solid #e0e0e0; position: sticky; top: 0; left: 0; width: 33%; height: 100%;">
      <button
        onClick={() => setPaletteOpen(true)}
        className="w-full mb-4 px-4 py-2 flex items-center gap-2 text-left text-gray-500 transition-all duration-200 ease-in-out"
      >
        <Search className="w-4 h-4 text-gray-300" />
        Search resources...
      </button>
    </aside>
    <nav className="flex flex-col gap-2">
      {topics.map(({ name }) => (
        <button
          key={name}
          onClick={() => setTopic(name)}
        >
          {name}
        </button>
      ))}
    </nav>
  </div>
</section>
)

```

```

    onClick={() => setSelectedTopic(name)}
    className={`text-left px-4 py-2 text-base font-medium rounded-f
      ${selectedTopic === name ? 'text-lime-300' : 'text-gray-300'}
    `}
  >
  {name}
</button>
))}

</nav>
</aside>

<main className="md:w-2/3 flex flex-col bg-[#1a2928]/90 p-6">
<ResourceList topic={selectedTopic} resources={resources} />
</main>

<CommandPalette
  isOpen={paletteOpen}
  onClose={() => setPaletteOpen(false)}
  resources={resources}
/>
</div>
</section>
);

}

```

▼ Resource List

```

import React, { useState, useEffect, useCallback, useMemo, useRef } from

function Spinner() {
  return (
    <svg
      className="animate-spin h-6 w-6 text-white mx-auto"
      xmlns="http://www.w3.org/2000/svg"
      fill="none" viewBox="0 0 24 24"
      aria-label="Loading"
      role="img"
    >

```

```

<circle
  className="opacity-25"
  cx="12" cy="12" r="10"
  stroke="currentColor" strokeWidth="4"
></circle>
<path
  className="opacity-75"
  fill="currentColor"
  d="M4 12a8 8 0 018-8v4a4 4 0 00-4 4H4z"
></path>
</svg>
);
}

export default function ResourceList({ topic, resources }) {
  const [visibleCount, setVisibleCount] = useState(10);
  const [loadingMore, setLoadingMore] = useState(false);
  const scrollRef = useRef(null);
  const throttledScroll = useRef(null);

  const filteredResources = useMemo(
    () => resources.filter((r) => r.topics.includes(topic)),
    [topic, resources]
  );

  const visibleResources = filteredResources.slice(0, visibleCount);

  const handleScroll = useCallback(() => {
    if (!scrollRef.current) return;
    const el = scrollRef.current;
    const bottom = el.scrollHeight - el.scrollTop <= el.clientHeight + 5;

    if (bottom && visibleCount < filteredResources.length && !loadingMore)
      setLoadingMore(true);
    setTimeout(() => {
      setVisibleCount((v) => Math.min(v + 10, filteredResources.length));
      setLoadingMore(false);
    }, 400);
  }, [filteredResources, visibleCount, loadingMore]);
}

```

```

    }

}, [visibleCount, filteredResources.length, loadingMore]);

useEffect(() => {
  const el = scrollRef.current;
  if (!el) return;

  const throttled = () => {
    if (throttledScroll.current) return;

    throttledScroll.current = setTimeout(() => {
      handleScroll();
      throttledScroll.current = null;
    }, 200);
  };

  el.addEventListener('scroll', throttled);
  return () => el.removeEventListener('scroll', throttled);
}, [handleScroll]);

useEffect(() => {
  setVisibleCount(10);
}, [topic]);

return (
<section
ref={scrollRef}
className="flex-1 overflow-y-auto pr-4 text-base"
aria-label={`Resources for topic ${topic}`}
>
/* Heading */
<h3 className="mb-5 text-xl font-semibold text-white border-b border-lime-300 p-2" style={{borderBottom: '1px solid #fff', color: '#fff'}}
  Resources on <span className="text-lime-300">{topic}</span>
</h3>

/* List */
<ul className="space-y-2">
  {visibleResources.map((res) => (

```

```

<li
  key={res.id}
  className=" p-5 hover:shadow-sm transition-shadow"
>
  <a
    href={res.url}
    target="_blank"
    rel="noopener noreferrer"
    className="block text-lg font-medium text-white hover:text-whit
  >
    {res.title}
  </a>
  <div className="mt-3 flex flex-wrap gap-2 text-sm text-gray-400
    <span className="bg-amber-50/10 text-white px-3 py-1 rounded
      {res.type}
    </span>
    {res.topics.map((tag) => (
      <span
        key={tag}
        className="bg-amber-50/10 text-white px-3 py-1 rounded-fu
      >
        {tag}
      </span>
    )))
  </div>
</li>
)})

{loadingMore && (
  <li className="py-4 flex justify-center" aria-live="polite" aria-busy
    <Spinner />
  </li>
)}

{!loadingMore && filteredResources.length === 0 && (
  <li className="text-center text-gray-500 italic">No resources foun
  )}

</ul>

```

```

</section>
);
}

```

Apply

This section is used to provide an investor database for aspiring entrepreneurs. For now, I've embedded the google sheet, but I will attach there an AI chatbot. Currently, building it.

The screenshot shows a dark-themed web application interface. At the top, there are navigation tabs: Startups, Funding Rounds, Valuation, Resource Hub, and an 'Apply' button. Below the tabs, the title 'Investor Directory' is centered. A subtitle reads 'Access a curated directory of investors and funding sources for your venture.' The main content is a table titled 'VC funds at / below \$200M in size : \$200M fund data'. The table lists 32 entries, each with a number, name, amount, date, year, location, and a link column. The columns are: #, Name, Amount, Date, Year, Location, and Link. The table is scrollable, with a visible scrollbar on the right.

VC funds at / below \$200M in size : \$200M fund data						
#	Name	Amount	Date	Year	Location	Link
3	Seven Stars	\$40	6/11/2025	2025	I	Bay Area
4	Bloomberg Beta	\$75	6/9/2025	2025	V	Bay Area and NYC
5	Modern Technica Fund	\$22	6/4/2025	2025	I	Bay Area
6	OVNI Capital	\$68	5/27/2025	2025	I	Paris, France
7	Scribble Ventures	\$80	5/21/2025	2025	III	Bay Area
8	Creator Ventures	\$45	5/20/2025	2025	II	NYC
9	Dynamo Ventures	\$54	5/16/2025	2025	III	Tennessee
10	Browder Capital	\$30	5/14/2025	2025	IV	
11	Work-Bench	\$160	5/12/2025	2025	IV	NYC
12	Symphonic Capital	\$14	4/10/2025	2025	I	San Diego, CA
13	Lerer Hippeau	\$200	4/9/2025	2025	IX	NYC
14	Precursor Ventures	\$66	4/9/2025	2025	V	Bay Area
15	SemperVires	\$177	3/19/2025	2025	II	SF, NYC
16	Susa Ventures	\$175	3/18/2025	2025	V	SF
17	Pillar VC	\$175	3/17/2025	2025	IV	Boston
18	Daybreak	\$33	3/14/2025	2025	I	NYC
19	Aria Ventures	\$25	2/27/2025	2025	I	Bay Area
20	ResilienceVC	\$56	2/27/2025	2025	I	DC
21	Afore	\$185	2/21/2025	2025	IV	Bay Area
22	Cherryrock Capital	\$172	2/19/2025	2025	I	Bay Area
23	Slow Ventures Creator Fund	\$63	2/13/2025	2025	I	SF, NYC
24	Thomas Reuters Ventures	\$150	2/10/2025	2025	II	Dallas, NYC
25	GTMfund	\$54	2/6/2025	2025	II	
26	Angula Ventures	\$125	2/3/2025	2025	III	London, NYC, Tel Aviv
27	Swish Ventures	\$60	1/22/2024	2024	I	Israel
28	Initiate Ventures	\$45	1/19/2024	2024	I	Bay Area
29	Portal Ventures	\$75	1/15/2024	2024	II	
30	Infty Ventures	\$184	10/22/2024	2024	II	Bay Area , NYC
31	Cyberstarts	\$60	10/21/2024	2024	IV	Israel
32	Also Capital	\$21	10/17/2024	2024	II	NYC

▼ Apply

```

import React from 'react'

function Apply() {
  return (
    <section id="apply" className="pt-26 py-16 px-6 md:px-12 bg-[#0E1D2C] text-white">
      <div className="max-w-5xl mx-auto text-center">
        <h2 className="text-3xl md:text-4xl font-semibold mb-4">
          Investor Directory
        </h2>
        <p className="text-lg text-gray-400 mb-12 max-w-3xl mx-auto">

```

```

        Access a curated directory of investors and funding sources for you
    </p>

    <iframe
        src="https://docs.google.com/spreadsheets/d/e/2PACX-1vTybqF6X
        width="100%"
        height="600"
        className="rounded-lg shadow-lg border-none"
        title="Investor Directory"
    ></iframe>
    </div>
    </section>
)
}

export default Apply

```

Frequently Asked Questions

This section is used to answer the most common questions about startups. The responses will be comprehensive and with resources attached. For now, this is a basic structure.

The screenshot shows a dark-themed web interface for a startup funding resource. At the top, there's a navigation bar with 'Startups', 'Funding Rounds', 'Valuation', and 'Resource Hub' tabs, and a green 'Apply' button. Below the navigation is a section titled 'Frequently Asked Questions' with the subtitle 'Answers to common questions about startup funding and investment.' A horizontal navigation bar below the title includes 'Basics' (which is highlighted in green), 'The Pitch', 'Terms of the Round', 'The Fundraising Process', and 'Understanding Venture'. The main content area contains five expandable FAQ cards, each with a yellow downward arrow icon on the right. The questions are: 'What is a seed round?', 'What is the value of an accelerator?', 'Can I raise money pre-product?', 'What metrics should I hit to raise a round?', and 'When should I not fundraise?'. The entire interface has a clean, modern look with rounded corners and a minimalist design.

This screenshot shows the same Frequently Asked Questions page but in light mode. The overall aesthetic is lighter and more pastel-colored. The top navigation bar, horizontal menu, and FAQ cards all follow the light theme, with the yellow arrows and green highlights remaining consistent with the dark mode version. The content and layout are identical to the dark mode screenshot, providing a clear comparison between the two visual styles.

▼ FAQ

```
import React from 'react';
import { motion, AnimatePresence } from 'framer-motion';
import CaretUp from '../icons/CaretUp';

function FAQ({ question, activeQuestion, handleQuestionClick }) {
```

```

const isActive = activeQuestion === question.id;
const Icon = question.icon;

return (
  <li
    className={`

      bg-gradient-to-br from-[#0f1f1d] to-[#142a27]/90
      backdrop-blur-sm
      border border-white/10 rounded-2xl p-5 cursor-pointer
      transition-shadow duration-300
      ${isActive ? 'shadow-[0_0_12px_2px_rgba(132,204,22,0.6)]' : ''}
      hover:shadow-[0_0_8px_2px_rgba(132,204,22,0.4)]
      focus:outline-none focus-visible:ring-2 focus-visible:ring-lime-400
      focus-visible:ring-offset-2 focus-visible:ring-offset-[#142a27]
    `}
    onClick={() => handleQuestionClick(question.id)}
    aria-expanded={isActive}
    aria-controls={`faq-answer-${question.id}`}
    tabIndex={0}
    onKeyDown={(e) => e.key === 'Enter' && handleQuestionClick(question.id)}
    role="button"
  >
  <div className="flex items-center gap-5">
    <div
      className={`

        flex h-12 w-12 items-center justify-center rounded-full
        bg-lime-500 text-black text-xl font-bold shadow-inner
        ${isActive ? 'animate-pulse shadow-[0_0_8px_2px_rgba(132,204,22,0.6)]' : ''}
      `}
    >
      {Icon ? <Icon className="w-6 h-6" aria-hidden="true" /> : question.icon}
    </div>

    <p
      className={`

        flex-1 text-left text-lg font-semibold transition-colors duration-300
        ${isActive ? 'text-lime-400' : 'text-white'}
      `}
    >

```

```

>
  {question.question}
</p>

<CaretUp
  className={`w-6 h-6 text-lime-400 transition-transform duration-400 ease-in-out
  ${isActive ? 'rotate-0' : 'rotate-180'}
`}
  aria-hidden="true"
/>
</div>

<AnimatePresence initial={false}>
  {isActive && (
    <motion.div
      id={`faq-answer-${question.id}`}
      key="content"
      initial="collapsed"
      animate="open"
      exit="collapsed"
      variants={{
        open: { opacity: 1, height: 'auto', marginTop: 16 },
        collapsed: { opacity: 0, height: 0, marginTop: 0 },
      }}
      transition={{ duration: 0.35, ease: 'easeInOut' }}
      className="overflow-hidden"
    >
      <p className="pl-16 pr-6 text-lime-300 text-base font-light leadir
        {question.answer}
      </p>
      {question.seeMore && question.seeMore.length > 0 && (
        <div className="pl-16 pr-6 pt-2 mt-2 space-y-1">
          {question.seeMore.map((item, idx) => (
            <p key={idx} className="text-lime-400 text-sm font-medium">
              <a
                href={item.url}
                target="_blank"
              >
                {item.title}
              </a>
            </p>
          ))}
        </div>
      )}
    </motion.div>
  )
}
</AnimatePresence>

```

```

        rel="noopener noreferrer"
        className="underline hover:text-lime-600 transition-colors"
      >
      {item.text}
    </a>
    </p>
  )})
</div>
)
</motion.div>
)
</AnimatePresence>
</li>
);
}

export default FAQ;

```

▼ FAQList

```

import React from 'react';
import FAQ from './FAQ';

function FAQList({ questions, activeQuestion, handleQuestionClick }) {
  return (
    <ul className="mx-auto max-w-5xl space-y-6 px-6 md:px-12">
      {questions.map((question) => (
        <FAQ
          key={question.id}
          question={question}
          activeQuestion={activeQuestion}
          handleQuestionClick={handleQuestionClick}
        />
      ))}
    </ul>
  );
}

```

```
export default FAQList;
```

▼ FAQs

```
import React, { useState } from 'react'
import FAQList from './FAQList'
import { motion, AnimatePresence } from 'framer-motion';
import { ChevronDown, ChevronUp } from 'lucide-react';

const frequentlyAskedQuestions = [
  {
    category: "Basics",
    id: 1,
    questions: [
      {
        id: 1,
        question: "What is a seed round?",
        answer:
          "Today, we consider a seed round to be an investment amount typical of early-stage startups. It's typically the first external investment made by a startup after its initial seed funding. Seed rounds are often used to validate a product idea, build a team, and establish a business plan before seeking larger investments from venture capitalists or angel investors.",
        seeMore:
          [
            {
              text: "Learn more about Seed Rounds.",
              url: "https://www.investopedia.com/articles/personal-finance/1020477/seed-rounds-in-startups-101"
            },
            {
              text: "Startup Funding Stages Explained — Y Combinator",
              url: "https://www.ycombinator.com/library/4A-startup-funding-stages"
            }
          ]
    },
    {
      id: 2,
      question: "What is the value of an accelerator?",
      answer:
        "Accelerators offer mentorship, resources, and investor access in exchange for equity or a percentage of the company's revenue. They provide a structured program with guidance from experienced entrepreneurs and investors, access to facilities and equipment, and opportunities for networking and funding. Accelerators are typically located in tech hubs like Silicon Valley, New York City, and Boston." 
    }
  }
]
```

```
        },
        {
            id: 3,
            question: "Can I raise money pre-product?",
            answer:
                "Yes, it's possible to raise a pre-product seed round, especially if yo
        },
        {
            id: 4,
            question: "What metrics should I hit to raise a round?",
            answer:
                "Metrics vary by sector, but early signs of product-market fit—such
        },
        {
            id: 5,
            question: "When should I not fundraise?",
            answer:
                "Avoid fundraising if your product isn't validated, your story isn't clea
        },
        ],
    },
    {
        category: "The Pitch",
        id: 2,
        questions: [
            {
                id: 6,
                question: "How do I craft an effective pitch deck?",
                answer:
                    "An effective pitch deck clearly explains your problem, solution, mar
            },
            {
                id: 7,
                question: "How do I pitch my company?",
                answer:
                    "Focus on clarity, conviction, and momentum. Begin with the problem
            },
        ],
    },
}
```

```
{  
  id: 8,  
  question: "How do you pitch a big mission?",  
  answer:  
    "Start with a relatable pain point and then zoom out to the global imp  
},  
{  
  id: 9,  
  question: "How do I build a product moat & communicate it to an inve  
answer:  
  "Product moats include network effects, data advantages, brand, or  
},  
{  
  id: 10,  
  question: "What were the early pitches from Figma, Replit, and Instag  
answer:  
  "Each had concise pitches focused on big visions: Figma emphasize  
},  
],  
},  
  
{  
  category: "Terms of the Round",  
  id: 3,  
  questions: [  
    {  
      id: 11,  
      question: "How do I value my company at the seed stage?",  
      answer:  
        "Valuation at seed is more art than science. It's based on team stren  
    },  
    {  
      id: 12,  
      question: "How should I think about equity and dilution?",  
      answer:  
        "Expect to give up 10–25% in a seed round. Balance short-term valua  
    },  
    {
```

```
    id: 13,
    question: "Should I optimize for valuation or the right investor?",
    answer:
      "Pick investors who will help you win, not just those offering the highest valuation",
    },
  ],
},
{

  category: "The Fundraising Process",
  id: 4,
  questions: [
    {
      id: 14,
      question: "Is it better to raise from a founder or a VC?",
      answer:
        "Founders can offer tactical advice and empathy; VCs bring capital, but often have strict terms",
      },
    {
      id: 15,
      question: "How should I split time between fundraising and building?",
      answer:
        "Fundraising is a sprint. Block off 4–6 weeks, go all-in, and avoid distractions",
      },
    {
      id: 16,
      question: "How do I logistically go about fundraising?",
      answer:
        "Create a list of ~50 target investors, warm intro where possible, send them a deck, and follow up",
      },
    {
      id: 17,
      question: "What questions should I ask VCs in first meetings?",
      answer:
        "Ask how they support founders, what their check size and process is like",
      },
    {
      id: 18,
```

```

        question: "What does a typical seed round timeline look like?",  

        answer:  

          "Seed rounds often involve 30–100 investor conversations over 4–8  

        },  

        {  

          id: 19,  

          question: "This is my first VC meeting. What should I expect?",  

          answer:  

            "Expect a 30-minute conversation focused on your story, traction, a  

        },  

        ],  

        },  

        {  

          category: "Understanding Venture",  

          id: 5,  

          questions: [  

            {  

              id: 20,  

              question: "What is the math of venture capital?",  

              answer:  

                "VCs invest knowing most companies will fail. They seek outsized re  

            },  

            {  

              id: 21,  

              question: "What is the underlying game of venture capital?",  

              answer:  

                "Venture is a power-law game. VCs need to believe your startup has  

            },  

            ],  

            },  

          ];
  

const categories = [...new Set(frequentlyAskedQuestions.map((q) => q.cat
  

function FAQs() {
  const [category, setCategory] = useState(categories[0]);
  const [activeQuestion, setActiveQuestion] = useState(null);

```

```

const filteredCategory = frequentlyAskedQuestions.find(
  (q) => q.category === category
);
const filteredQuestions = filteredCategory ? filteredCategory.questions : [];

const handleCategoryClick = (newCategory) => {
  setCategory(newCategory);
  setActiveQuestion(null);
};

const handleQuestionClick = (id) => {
  setActiveQuestion((prev) => (prev === id ? null : id));
};

return (
  <>
  <section className="pt-26 py-16 px-6 md:px-12 bg-[#0E1D1C] text-gray-100">
    <div className="max-w-5xl mx-auto text-center">
      <h2 className="text-3xl md:text-4xl font-semibold mb-4">
        Frequently Asked Questions
      </h2>
      <p className="text-lg text-gray-50/70 mb-12 max-w-3xl mx-auto">
        Answers to common questions about startup funding and investment
      </p>
    </div>

    {/* Categories */}
    <ul className="flex flex-wrap justify-center gap-4 mb-12">
      {categories.map((cat) => (
        <li key={cat}>
          <button
            onClick={() => handleCategoryClick(cat)}
            className={`px-8 py-2 text-base font-medium transition-all ease-in-out ${cat === category ? 'bg-lime-300 text-[#0E1D1C] border border-lime-200 shadow-md' : 'text-gray-50 border border-gray-50/10 bg-[#1a2928] hover:bg-[#1a2928]'}`
          >
            cat
          </button>
        </li>
      ))}
    </ul>
  </section>
);

```

```

        }
      >
      {cat}
    </button>
  </li>
))
</ul>

/* FAQ List */
<div className="max-w-5xl px-4 md:px-0 w-full space-y-4 mx-auto">
  {filteredQuestions.map(({ id, question, answer, seeMore }) => {
    const isActive = activeQuestion === id;

    return (
      <div
        key={id}
        className="bg-[#1a2928] rounded-xl p-5 cursor-pointer shadow-lg"
      >
        <button
          onClick={() => handleQuestionClick(id)}
          aria-expanded={isActive}
          aria-controls={`faq-answer-${id}`}
          className="flex justify-between items-center w-full text-left font-mono"
        >
          <span className="text-gray-50">{question}</span>
          {isActive ? (
            <ChevronUp className="w-6 h-6 text-lime-400" />
          ) : (
            <ChevronDown className="w-6 h-6 text-lime-400" />
          )}
        </button>

        <AnimatePresence initial={false}>
          {isActive && (
            <motion.div
              id={`faq-answer-${id}`}
              key="content"

```

```

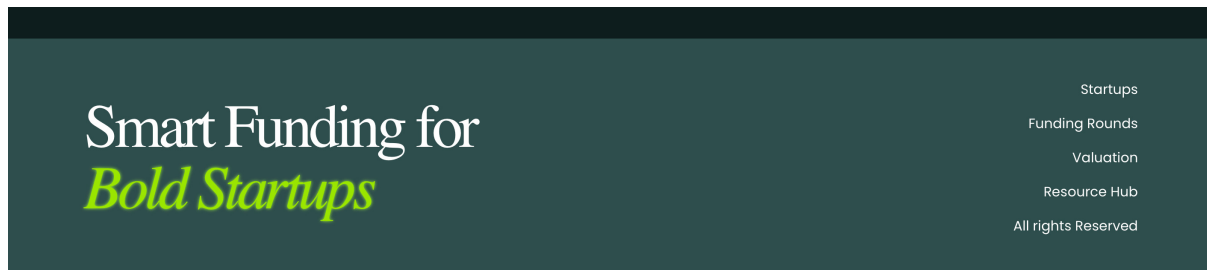
initial="collapsed"
animate="open"
exit="collapsed"
variants={{
  open: {opacity: 1, height:'auto'},
  collapsed: {opacity: 0, height: 0},
}}
transition={{duration: 0.1, ease:'easeInOut'}}
className="overflow-hidden mt-3 text-gray-50/90 text-[17px/24px] font-normal"
<p>{answer}</p>
{seeMore && seeMore.length > 0 && (
  <ul className="mt-2 list-disc list-inside text-lime-300 text-[16px/24px] font-normal">
    {seeMore.map(({ text, url }, idx) => (
      <li key={idx}>
        <a
          href={url}
          target="_blank"
          rel="noopener noreferrer"
          className="hover:underline hover:text-lime-300">
          {text}
        </a>
      </li>
    )));
  </ul>
)
}
</motion.div>
)
}
</AnimatePresence>
</div>
);
})}
</div>
</section>
</>
);
}

```

```
export default FAQs;
```

Footer

Simple Footer to wrap up the website.



▼ Footer

```
import React from 'react'

function Footer() {
  return (
    <footer className="bg-[#2F4E4D] text-white font-body py-12 px-6 md:py-16 md:px-12">
      <div className="max-w-[90rem] mx-auto flex flex-col md:flex-row justify-between">

        <div className="w-full md:w-auto flex justify-center md:justify-start">
          <h2
            className="tracking-tight font-semibold whitespace nowrap text-style={{&gt;
              fontFamily: 'var(--font-heading)',
              fontSize: 'clamp(2rem, 5vw, 90px)',
              fontWeight: 'var(--text-heading-weight)',
              letterSpacing: 'var(--text-heading-letter-spacing)',
              lineHeight: 'var(--text-heading-line-height)',
              margin: 0,
            }}>
          >
            Smart Funding for{' '}
          <br className="hidden md:block" />
        </div>
      </div>
    </footer>
  )
}
```

```
<span className="italic text-lime-400 primary-glow">Bold Startu
</h2>
</div>
<ul className="flex flex-col gap-4 text-sm md:text-base w-full md:\n  <li><a href="#" className="hover:text-lime-400 transition block">
  <li><a href="#funding" className="hover:text-lime-400 transition
  <li><a href="#valuation" className="hover:text-lime-400 transition
  <li><a href="#resources" className="hover:text-lime-400 transiti
  <li><a href="#" className="hover:text-lime-400 transition block">
</ul>

</div>
</footer>
)
}

export default Footer
```