PERSONAL STATEMENT FOR INTERNSHIP

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From my 9th  standard I am quiet interested in technology and how things are evolving and that curiosity leads me to pursue degree in the field of C.S to know how the world of technology works and to finally witnessing how algorithms solves our complex problems in most efficient of ways it all fantasizes me to work on such projects where I can apply these theoretical concepts to real world-problem on the path along my degree I came across the opportunity of doing a short course on app development and with the help of that I have developed an app about weather forecasting that provides real time weather updates using API’s from various sources.

This project helped me hone my skills in mobile app development and further fueled my passion for creating impactful technology I have gained practical experience as well through an internship at Gexton Software House . where I gained hands on experience on app development and cloud computing those experience taught me the importance of collaboration , adaptability and continues learning in rapidly evolving fields of technology.

Now I am excited and thrilled to have more experience in this field while working with Sir Shahmurad and I believed that the advanced knowledge and creativity I will get by this opportunity will equip me with the skills needed to make a significant mark on the field of technology .

STARTUP IDEAS:

1. **Nextdoor is a social networking company** that connects people in the same neighborhood, allowing them to share local news, recommendations, and safety alerts, as well as buy and sell items. Founded in 2008 by Nirav Tolia and his team , based in San Francisco, California. Nextdoor launched in the United States in October 2011, and is currently available in 11 countries., the idea was to create a trusted online space for neighbors to communicate using their real names and addresses. The company makes money mainly through advertising and partnerships with businesses and governments. With around 700-900 employees, it earns between $200-$300 million annually and went public in 2021. Its value lies in fostering local community connections**.**
2. Exiger is a global risk and compliance company founded in 2013 by Michael Beber, specializing in helping businesses prevent financial crimes like **money laundering, fraud, bribery**, and **corruption**. The company's mission is to provide investigative and compliance services to businesses, ensuring they meet the growing demands of global regulations, especially around **anti-money laundering (AML)** and **anti-bribery**.

Exiger uses **AI-powered technology** to efficiently analyze vast amounts of data, enabling companies to detect risks and maintain compliance with regulatory standards. Their solutions span across industries like **banking**, **finance**, and **government contracting** where companies face increasing scrutiny. Exiger's services include **forensic accounting**, **litigation support**, and building **compliance programs** to protect businesses from legal and financial risks.With a team of around **500-1,000 employees**, Exiger operates globally, working with major corporations, governments, and law enforcement agencies. They generate an estimated **$56,239 per employee** in revenue, highlighting the value of their specialized expertise and the high demand for risk management services in today's complex global market.In summary, Exiger is at the forefront of preventing financial crimes and managing corporate risks using cutting-edge technology and deep industry expertise. The company continues to grow as more businesses face compliance challenges in an increasingly regulated world.

1. **Figma**

**Background**: Founded in 2012 by Dylan Field and Evan Wallace, Figma is a collaborative design tool that has gained widespread adoption for its real-time collaboration features. It has become a key player in the design software market, especially popular among UX/UI designers and development teams.

**Growth**: Figma has raised substantial funding over several rounds, including a $200 million Series E round in 2021, valuing the company at around $10 billion. The company has experienced rapid growth due to its innovative approach to design collaboration and its cloud-based platform.

**Employees**: As of early 2024, Figma employs over 1,000 people.

**Revenue**: While specific revenue figures aren't always publicly disclosed, it's estimated that Figma generates substantial revenue from its subscription-based model. The company’s valuation and funding rounds reflect its strong financial performance and growth trajectory.

### ****Airtable****

* **Background**: Founded in 2012 by Howie Liu, Andrew Ofstad, and Emmett Nicholas, Airtable started as a tool combining spreadsheet functionality with database features. It has since evolved into a versatile platform used for project management, data organization, and workflow automation.
* **Growth**: Airtable has raised significant investment over several funding rounds, including a $735 million Series F round in 2021, which valued the company at around $11 billion. Its user-friendly interface and powerful features have driven widespread adoption among various industries.
* **Employees**: Airtable has over 800 employees as of early 2024.
* **Revenue**: Airtable operates on a freemium model with premium subscription tiers. Although exact revenue figures are not publicly available, the company's valuation and successful funding rounds suggest strong financial health and growing revenue.

1. **Tesla, Inc.** began as a startup with a vision to revolutionize the automotive industry through electric vehicles (EVs) and sustainable energy solutions Founded in 2003 by Martin Eberhard and Marc Tarpenning, and later led by Elon Musk, Tesla, Inc. aims to accelerate the transition to sustainable energy through innovative electric vehicles (EVs) and energy solutions. The company gained prominence with products like the Roadster, Model S, Model X, and the more affordable Model 3. Tesla has expanded into energy storage and solar products and operates several Gigafactories globally. As of early 2024, Tesla's annual revenue exceeds $80 billion, and its market capitalization has surpassed $800 billion. Despite facing production challenges and stock volatility, Tesla remains a major player in the automotive and renewable energy sectors.
2. **Rasa, founded in 2016, is a software company specializing in open-source conversational AI and chatbots.** It provides tools like \*\*Rasa Open Source\*\* and \*\*Rasa X\*\* for building and refining customizable chatbots. Rasa stands out for its focus on data privacy and developer control, offering advanced, tailored conversational solutions. The company has grown to over 200 employees and raised significant funding, with a valuation of around $1 billion. Despite not being widely known, Rasa is influential in the AI space, enabling businesses to create sophisticated, in-house conversational agents.
3. **Amazon**, founded by Jeff Bezos in 1994 as an online bookstore, has grown into a global e-commerce and technology powerhouse. It expanded its product range, introduced innovative services like Amazon Prime, and launched Amazon Web Services (AWS), a leading cloud computing platform. The company has also ventured into physical retail with Whole Foods and cashier-less Amazon Go stores. As of early 2024, Amazon's annual revenue exceeds $500 billion, with a market capitalization surpassing $1 trillion and over 1.5 million employees. Amazon's evolution from a small startup to a major industry leader highlights its profound impact on retail and technology.

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