**STATEMENT OF PURPOSE**

Every day, I read news articles about Artificial Intelligence acting unethically or invading privacy. This deeply concerns me. Why are so many organizations prioritizing profits over people's rights? This disconnect between technology's potential to improve our lives and its misuse fuels my desire for change. How can we build powerful AI without sacrificing privacy? I believe we can, and I want to be part of the solution. Motivated by this, I founded “SocialXChange”, a privacy-focused digital asset social platform. We introduced the concept of "Dumb AI," which learns only from the data users willingly provide, making handling private information more transparent and secure. We aim to create a safe space where users enjoy freedom and privacy while ensuring the platform's security. I envision a future where AI and blockchain work together to create a decentralized, ethical, and transparent web that protects individual rights while fostering innovation. Integrating blockchain technology can democratize how the web operates, reducing the dominance of major tech giants.

My academic journey has been one of exploration and discovery. When I began my undergraduate studies, I had no experience in programming. Learning to code in my first semester gave me the power to build useful things. I started creating projects across various domains and freelanced to build web applications for startups, students, and clubs. Driven by inquisitiveness, I ventured into the stock market, attempting to develop an AI system for market predictions. Although I did not succeed due to the market's complexity, the experience taught me valuable lessons. I gained a deep appreciation for the multifaceted nature of stock markets, recognizing that factors such as economic indicators, political events, and market sentiment intricately influence stock prices. Through this endeavor, I learned that the accuracy and reliability of AI models are heavily dependent on high-quality data.

I also delved deeply into blockchain technology, exploring various architectures and understanding the unique use cases each one offers. My journey began with mining cryptocurrencies and minting NFTs, allowing me to gain hands-on experience in the technical processes that sustain digital assets. To share my growing knowledge, I conducted seminars on blockchain at my college’s Association of Computing Machinery. These sessions helped my peers grasp complex blockchain concepts and reinforced my understanding of how and where blockchain can be effectively utilized. Additionally, I started two e-commerce businesses, managing all the technical aspects myself. Balancing these ventures with my academic pursuits was challenging, and I faced numerous setbacks. However, each failure was a valuable learning opportunity, teaching me resilience and the importance of continuous improvement.

In my third year, despite my efforts, I failed to secure an internship. Feeling like a jack of all trades but a master of none, I questioned my approach. Realizing I was spreading myself too thin, I decided to focus solely on academics for three months, reevaluating my priorities. This shift paid off when I secured one of the highest-paying job offers from my college. The next day, I reignited my entrepreneurial spirit by launching CornerInk, a web application that enables users to design and order custom merchandising, including apparel and promotional items. As the platform gained traction, handling numerous customer calls became challenging. To address this, I integrated an AI-powered chatbot into the site, which efficiently managed customer queries. This automation allowed us to stay lean while supporting our growth. I developed CornerInk end-to-end, and within its first year, it achieved revenue of INR eight lakhs, serving corporations, colleges, and food chains. This experience taught me the importance of focus and strategic planning.

I have always been fascinated with solving real-world problems, and my academic projects reflect this passion. During the COVID-19 pandemic, I developed “CoviProtec**”**, a platform to streamline vaccine bookings for users and hospitals. I also built a hand sign recognition system to bridge communication gaps for the deaf community and a video lecture summarization tool with automatic quiz generation to support online education. These projects not only allowed me to leverage AI to create meaningful solutions but also strengthened my belief in AI's transformative power and ignited my passion for leveraging technology to develop scalable and efficient solutions.

Starting my professional career, I joined the Chief Technology Office at Wells Fargo as a Software Engineer. Working in observability and foundational automation introduced me to a new realm in fintech. My manager encouraged me to understand and integrate various products to create value. I quickly built a dashboard that is now used globally by over 12,000 technology users and command centers to monitor critical applications like credit cards, ATMs, and payment systems, aiding in issue identification and decision-making. I also independently developed a self-service portal that automates the onboarding of applications into the logging ecosystem. This reduced manual workload by 80%. These projects earned me recognition at the leadership level, and I was given the opportunity to work across multiple teams. Since then, I have explored various domains, building automation, smart dashboards, anomaly detection systems, and AI models to automate tasks.

Working with diverse technologies and focusing on automation, I realized the vast potential of AI. However, I also became concerned that we might be ignoring the risks while focusing solely on the benefits. These experiences deepened my interest in AI ethics and safety. While I am excited by AI's rapid advancements, I am equally determined to address challenges such as data privacy, algorithmic bias, energy consumption, and the ethical use of information. For instance, the potential for algorithmic bias can lead to unfair and discriminatory outcomes, highlighting the need for fairness and transparency in AI models.

Moreover, the substantial energy consumption required for training advanced AI systems poses environmental sustainability issues, urging the development of more energy-efficient algorithms. The potential misuse of AI technologies, such as in surveillance or misinformation, further emphasizes the importance of establishing ethical guidelines and regulatory frameworks.

In graduate school, I aim to explore on integration of blockchain technology with AI to create transparent and accountable systems, aligning with UC Berkeley's emphasis on responsible technology. I am particularly inspired by Jessica Newman's work as the Director of the AI Security Initiative and Co-Director of the AI Policy Hub at UC Berkeley. Her dedication to AI governance, policy, and ethics aligns perfectly with my passion for responsible technology development. Her research, especially “A Taxonomy of Trustworthiness for Artificial Intelligence,” reinforces my belief in the importance of transparency and stakeholder involvement in AI systems.

Furthermore, the opportunities provided by the Berkeley Blockchain Xcelerator and Blockchain at Berkeley excite me greatly. The Xcelerator’s support for blockchain startups and its success in helping teams secure funding highlight the transformative potential of blockchain in entrepreneurship. Similarly, Blockchain at Berkeley’s focus on education, research, and consulting resonates with my commitment to spreading blockchain knowledge and promoting ethical practices.

In the short term, I aspire to build a startup that leverages Ethical AI and Blockchain to serve everyday users, fostering safer and more accessible digital ecosystems. I aim to establish open-source, decentralized mechanisms for creating ethical AI and data applications. In the long run, I plan to lead initiatives to develop a more ethical landscape for AI applications, ensuring that technology serves humanity equitably.

In my pursuit of graduate studies, I am eager to delve into the integration of blockchain technology with artificial intelligence (AI) to create transparent and accountable systems. This aligns perfectly with the University of Illinois Urbana-Champaign's commitment to ethical technology development, particularly through its initiatives in ethical AI and decision-making frameworks.

I am particularly inspired by the work of Professor Arindam Banerjee, whose research on **sequential decision-making problems** highlights the importance of fairness and accountability in AI systems. His focus on developing algorithms that incorporate ethical considerations resonates deeply with my passion for responsible technology. The emphasis on ensuring that AI decisions are not only effective but also equitable is crucial in today's rapidly evolving technological landscape.Moreover, the **Illinois Blockchain Initiative**, launched by a consortium of state agencies, aims to explore innovations presented by blockchain technology. This initiative encourages collaboration between government entities, businesses, and academic institutions to develop practical applications of blockchain in various sectors, including finance and public services. The initiative's focus on creating a welcoming regulatory environment for blockchain innovation aligns with my interests in leveraging technology for social good.Furthermore, the university's dedication to ethical AI research, including its projects that address bias mitigation and transparency in decision-making processes, excites me greatly. The integration of blockchain with AI presents a unique opportunity to enhance data integrity and provide auditable trails for AI decisions, ensuring that stakeholders can trust the systems they interact with.The collaborative environment at the University of Illinois Urbana-Champaign, combined with its strong focus on ethical practices in technology, provides an ideal setting for me to explore these intersections. I am eager to contribute to research that promotes transparency and accountability in AI systems while leveraging blockchain's capabilities to address critical challenges in data security and ethics.As I embark on this academic journey, I look forward to engaging with faculty and peers who share my commitment to advancing responsible technology development, ultimately aiming to create systems that benefit society as a whole.