Saahil Mehta

saahilm30@gmail.com | 972-469-3673 LinkedIn

Dear Hiring Team at Vestmark,

I'm writing to express my strong interest in the Software Engineer Intern position at Vestmark. As a student in the Class of 2027 studying Computer Science at the University of Texas at Austin, I'm passionate about the intersection of technology and finance—particularly in areas like portfolio and options trading—and am excited by the opportunity to contribute to Vestmark's suite of wealth management applications.

In previous roles, I've built scalable software in both individual and team environments. At Efficienergi Consulting, I developed an Al-driven chatbot that parsed internal documentation using LangChain, HuggingFace, and FAISS, allowing employees to query manuals in natural language. Most recently, I completed a project that used NLP and XLNet to predict market volatility based on financial news—reinforcing my fascination with dynamic, real-time financial systems.

I'm confident in my ability to adapt quickly and add value to your team. Through hands-on experiences in Java, Python, SQL, and React Native, I've built systems ranging from productivity apps to machine learning pipelines. I also worked as a Software Engineer with Texas Convergent, helping create a full-stack application now used by over 10,000 users, and implemented predictive payment models using logistic regression and gradient boosting.

Vestmark's commitment to innovation and collaborative team values like "We Before Me" and "Knowledge Explorer" strongly align with my own. I'd love the opportunity to bring my technical skills, drive, and curiosity to your team and contribute meaningfully this summer and beyond.

Thank you for your time and consideration. I'm local to the area and fully available to work in-office as needed. I'd be thrilled to discuss how I can support Vestmark's mission and would welcome the opportunity for an interview.

Sincerely,

Saahil Mehta