**Yasir Yilmazcoban**

5218 Hanneck Valley LN

Katy, TX 77450

(832) 745-8684

yasir@yilmazcoban.com

October 24, 2023

**Arup**

Dear Hiring Manager,

My name is Yasir Yilmazcoban and I am delighted to be applying for the position of Frontend Software Engineering Intern. With a Software Engineering Internship under my belt, I am confident that I am the right candidate for the role.

I worked as a Software Engineering Intern at a fintech startup last summer, and this has enabled me to develop a variety of skills that will prepare me for a similar role at Arup. My experience in this role has given me the opportunity to develop my problem-solving abilities and think critically when designing software solutions. I also got the chance to learn React.js, Express.js, Solidity, and AlgoSDK. I am also currently learning React Native as we are using it to develop our mobile app in the project that I'm leading this semester at my university! My planning skills have also been honed through leading this project. I got to plan out a roadmap for the semester, divide up and assign the tasks to my teammates using a scrum-style development, and follow up with them at our weekly meetings to ensure everything was progressing smoothly.

My strengths in problem-solving, critical thinking, and planning make me the ideal candidate for a Software Engineering Intern position. I am comfortable using multiple programming languages (mainly Python, C++, Java) and I am confident in creating user-friendly applications for both web and mobile. I believe the skills I mentioned above and a lot of the ones in my resume can easily be applied to this role.

I am eager to bring my enthusiasm for software engineering and my experience to Coinbase. I am convinced that joining the team will be a great opportunity for me to showcase my capabilities and continue to develop my skills. I look forward to discussing this position in further detail.

Sincerely,

Yasir Yilmazcoban

A black text on a white background

Description automatically generated