**Zap EV charging Station Locator:-**

**#what it does?**

**->The website helps you to locate nearest EV charging**

**Station.**

**#How we built it:-**

**>Using Following languages**

**>Html**

**>CSS**

**>Javascript**

**>Python**

**#Challenges we ran into:-**

**>not being able to embed map, geolocation API and live locations into the websites.**

**>Time Management.**

**>Not getting the expected output, especially in the front end codes.**

**>Pitching up new Ideas for the code.**

**#Accomplishments we achieved:-**

**>Embedding maps into the website.**

**>Achieving the required output.**

**>Coordinating in a team,and learning to manage time productively.**

**#What we learned:-**

**>To successfully overcome the technical faults and applying what we learned actively during the Hackathon time period.**

**>Managing time, and trying to map our project to achieve the deadline and also how not to overwork ourselves.**

**#What’s next for EV charging station locator:-**

**>We will try to embed a notification sending mechanism and also establish a network for discounts and perks at the recharging station. And solving future generated problems.**