להוסיף לפונקציה הראשית את הקריאה לפונקציות החדשות שמציגות את השעה:  
 getHourlyforecast(*response*.data.city);

תחזית לפי שעה

function getHourlyforecast(*city*) {

  let apiKey = `f80eot135d2ba84faf905b0d90035259`;

  let apiUrl = `https://api.shecodes.io/weather/v1/forecast?query=${*city*}&key=${apiKey}&units=${apiDgreesUnit}`;

  axios(apiUrl).then(displayHourlyForecast);

  console.log(apiUrl);

}

function formatHourlyForecast(*timestamp*) {

  let date = **new** *Date*(hour.time \* 1000);

  let hours = date.getHours();

  return `${hours.toString().padStart(2, "0")}`;

}

function displayHourlyForecast(*response*) {

  let hourlyForecastHtml = "";

*response*.data.hourly.forEach(function (*hour*, *index*) {

    if (*index* < 12) {

      hourlyForecastHtml += `

       <div class="futureDayForecast">

        <div class=" forecastDay">  ${formatHourlyForecast(*hour*.time)}</div>

        <img class="  forecastyDayIcon" src="${*hour*.condition.icon\_url}"/>

        <div class="forecastHourlyTempertureContainer">

        <div class="  forecastHourlyTemperture">${Math.round(

*hour*.temperature

        )}°</div>

        </div>

     </div>`;

    }

  });

  let hourlyForecast = document.querySelector("#forecastByHour");

  hourlyForecast.innerHTML = hourlyForecastHtml;

}