ChatGPT vestlus oli vajalik ainult kella formaadi muutmiseks, ülejäänud abi oli videos (link readme.md failis) olemas.

**ÕL:** muuda koodis aja formaati, et kell oleks eesti aja järgi, mitte AM/PM:

<!DOCTYPE html>

<html lang="et" dir="ltr">

<head>

<meta charset="utf-8">

<title>Digitaalne kell koos kuupäevaga</title>

<link rel="stylesheet" href="style.css">

</head>

<body onload="initClock()">

<!--digital clock start-->

<div class="datetime">

<div class="date">

<span id="dayname">Päev</span>,

<span id="month">Kuu</span>

<span id="daynum">00</span>,

<span id="year">Aasta</span>

</div>

<div class="time">

<span id="hour">00</span>:

<span id="minutes">00</span>:

<span id="seconds">00</span>

<span id="period">AM</span>

</div>

</div>

<!--digital clock end-->

<script type="text/javascript">

function updateClock(){

var now = new Date();

var dname = now.getDay(),

mo = now.getMonth(),

dnum = now.getDate(),

yr = now.getFullYear(),

hou = now.getHours(),

min = now.getMinutes(),

sec = now.getSeconds(),

pe = "AM";

if(hou >= 12){

pe = "PM";

}

if(hou == 0){

hou = 12;

}

if(hou > 12){

hou = hou - 12;

}

Number.prototype.pad = function(digits){

for(var n = this.toString(); n.length < digits; n = 0 + n);

return n;

}

var months = ["Jaanuar", "Veebruar", "Märts", "Aprill", "Mai", "Juuni", "Juuli", "August", "September", "Oktoober", "November", "Detsember"];

var week = ["Pühapäev", "Esmaspäev", "Teisipäev", "Kolmapäev", "Neljapäev", "Reede", "Laupäev"];

var ids = ["dayname", "month", "daynum", "year", "hour", "minutes", "seconds", "period"];

var values = [week[dname], months[mo], dnum.pad(2), yr, hou.pad(2), min.pad(2), sec.pad(2), pe];

for(var i = 0; i < ids.length; i++)

document.getElementById(ids[i]).firstChild.nodeValue = values[i];

}

function initClock(){

updateClock();

window.setInterval("updateClock()", 1);

}

</script>

</body>

</html>

**ChatGPT:**

<!DOCTYPE html>

<html lang="et" dir="ltr">

<head>

<meta charset="utf-8">

<title>Digitaalne kell koos kuupäevaga</title>

<link rel="stylesheet" href="style.css">

</head>

<body onload="initClock()">

<!--digital clock start-->

<div class="datetime">

<div class="date">

<span id="dayname">Päev</span>,

<span id="month">Kuu</span>

<span id="daynum">00</span>,

<span id="year">Aasta</span>

</div>

<div class="time">

<span id="hour">00</span>:

<span id="minutes">00</span>:

<span id="seconds">00</span>

</div>

</div>

<!--digital clock end-->

<script type="text/javascript">

function updateClock(){

var now = new Date();

var dname = now.getDay(),

mo = now.getMonth(),

dnum = now.getDate(),

yr = now.getFullYear(),

hou = now.getHours(),

min = now.getMinutes(),

sec = now.getSeconds();

var months = ["Jaanuar", "Veebruar", "Märts", "Aprill", "Mai", "Juuni", "Juuli", "August", "September", "Oktoober", "November", "Detsember"];

var week = ["Pühapäev", "Esmaspäev", "Teisipäev", "Kolmapäev", "Neljapäev", "Reede", "Laupäev"];

var ids = ["dayname", "month", "daynum", "year", "hour", "minutes", "seconds"];

var values = [week[dname], months[mo], dnum.pad(2), yr, hou.pad(2), min.pad(2), sec.pad(2)];

for(var i = 0; i < ids.length; i++)

document.getElementById(ids[i]).firstChild.nodeValue = values[i];

}

function initClock(){

updateClock();

window.setInterval("updateClock()", 1000);

}

Number.prototype.pad = function(digits){

for(var n = this.toString(); n.length < digits; n = 0 + n);

return n;

}

</script>

</body>

</html>