

EDITUSER.VUE

Catatan : saat menggunakan plugin camera maka pastikan kalian sudah menginstall plugin nya dulu

Dengan perintah : `npm install @capacitor/camera`

```
<template>
  <ion-page>
    <ion-content :fullscreen="true">
      <ion-card class="ion-padding userinfo">
        <ion-card-content style="margin-top: 30px">
          <Form @submit="updateUser" ref="userForm">
            <ion-list lines="none">
              <ion-item>
                <Field name="name" v-slot="{ field }" rules="required">
                  <ion-input
                    type="text"
                    v-bind="field"
                    name="name"
                    label="Fullname"
                    label-placement="floating"
                    clear-input
                  ></ion-input>
                </Field>
                <ErrorMessage name="name" class="error"></ErrorMessage>
              </ion-item>
              <ion-item>
                <Field name="email" v-slot="{ field }" rules="required|email">
                  <ion-input
                    type="email"
                    v-bind="field"
                    name="email"
                    label="Username/Email"
                    label-placement="floating"
                    clear-input
                  ></ion-input>
                </Field>
                <ErrorMessage name="email" class="error"></ErrorMessage>
              </ion-item>
              <ion-item>
                <Field name="password" v-slot="{ field }" rules="min:8">
                  <ion-input
                    type="password"
                    v-bind="field"
                    name="password"

```

```

        label="Password"
        label-placement="floating"
        clear-input
    ></ion-input>
</Field>
<ErrorMessage name="password" class="error"></ErrorMessage>
</ion-item>
<ion-item>
    <Field name="komentar" v-slot="{ field }" rules="required">
        <ion-textarea
            v-bind="field"
            name="komentar"
            label="About You"
            label-placement="floating"
            clear-input
        ></ion-textarea>
    </Field>
    <ErrorMessage name="komentar" class="error"></ErrorMessage>
</ion-item>
<ion-button
    expand="full"
    color="danger"
    style="margin: 0px 5px 5px 5px"
    @click="takePhoto"
>
    Pilih Foto
</ion-button>
</ion-list>
<div class="btn">
    <ion-button type="submit" expand="full" color="success">
        SAVE EDIT
    </ion-button>
</div>
</Form>
</ion-card-content>
</ion-card>

<div class="profilImg">
    <ion-avatar>
        
    </ion-avatar>
</div>
</ion-content>
</ion-page>
</template>

```

```

<script setup lang="ts">
import { ref, onMounted } from "vue";
import {
  IonPage,
  IonContent,
  IonCard,
  IonCardContent,
  IonButton,
  IonTextarea,
} from "@ionic/vue";
import { Form, Field, ErrorMessage, defineRule } from "vee-validate";
import { required, email, min } from "@vee-validate/rules";
import { Camera, CameraResultType } from "@capacitor/camera";
import axios from "axios";

const urlFoto = ref();
const user = JSON.parse(localStorage.getItem("user"));
const nmfoto = user.foto;
urlFoto.value = "http://localhost:8000/api/readfoto/" + nmfoto;

const userForm = ref();

onMounted(() => {
  userForm.value.setFieldValue("name", user.name);
  userForm.value.setFieldValue("email", user.email);
  userForm.value.setFieldValue("komentar", user.komentar);
});

//memberikan definisi Rule untuk ion-input
defineRule("required", required);
defineRule("email", email);
defineRule("min", min);

const updateUser = async () => {
  const data = new FormData();
  data.append("name", "Aris");
  data.append("email", "mastermath2000@gmail.com");
  data.append("password", "12345678");
  data.append("komentar", "sdkfsdjfsdjfkdsfj");
  data.append("foto", imageSrc.value);

  console.log(data);
  await axios.post("http://localhost:8000/api/saveedituser", data);
};

```

```

const imageSrc = ref();
const takePhoto = async () => {
  const image = await Camera.getPhoto({
    quality: 90,
    allowEditing: true,
    responseType: CameraResultType.Uri,
  });

  imageSrc.value = image.webPath;
  console.log(image.webPath);
};
</script>

<style scoped>
ion-content {
  --background: var(--ion-color-dark);
}
ion-card.userinfo {
  --background: rgb(84, 76, 76);
  border-radius: 25px;
  top: 0;
  left: 46%;
  width: 90%;
  transform: translateX(-50%) translateY(15vh);
  position: absolute;
  text-align: center;
  padding-bottom: 15vh;

  ion-label {
    text-align: -webkit-center;
    .infoname {
      margin-top: 6vh;
      font-size: 20pt;
      font-weight: bold;
      text-transform: uppercase;
      color: var(--ion-color-primary);
    }
    .infoemail {
      margin-top: 1vh;
      font-size: 14pt;
      font-weight: bold;
      color: var(--ion-color-warning);
    }
    .infodes {

```

```

        margin-top: 1vh;
        color: white;
        font-weight: 600;
    }
}
}
.profilImg {
    text-align: -webkit-center;
    position: absolute;
    margin: auto;
    top: 0;
    left: 50%;
    transform: translateX(-50%) translateY(17.5vh);
    ion-avatar {
        width: 15vh;
        height: 15vh;
        border: solid 3px #ffffff;
        transform: translateY(-10vh);
        padding: 5px;
    }
}
ion-card.usermenu {
    border-radius: 25px;
    top: 0;
    left: 46%;
    width: 70%;
    transform: translateX(-50%) translateY(43vh);
    position: absolute;
    text-align: center;

    ion-label {
        text-align: -webkit-center;
        ion-avatar {
            width: 7vh;
            height: 7vh;
        }
        p {
            font-weight: bold;
            color: #000000;
            margin-top: 5px;
        }
    }
}
ion-label.version {
    p {

```

```
    color: white;
    font-size: 1rem;
    text-align: center;
    transform: translateY(80vh);
  }
}
</style>
```