## **CODE DESIGN**

## index.js

```
// import { v4 as uuidv4 } from 'uuid';
const { v4: uuidv4 } = require("uuid");
const mongoose = require("mongoose");
const express = require("express");
const cors = require("cors");
const nodemailer = require("nodemailer");
const app = express();
app.use(express.json());
app.use(cors());
mongoose
  .connect("mongodb://127.0.0.1:27017/WINNEXT", {
    useNewUrlParser: true,
    useUnifiedTopology: true,
  .then(() => console.log("connected to db"))
  .catch(console.error);
const User = require("./api/usertable");
const Doctor = require("./api/doctortable");
app.post("/api/newQuery", async (req, res) => {
  const newQuery = new User({
    userId: `USER${uuidv4()}`,
    userQueryDate: new Date(),
    userName: req.body.name,
    userEmail: req.body.mail,
    userPhoneNumber: req.body.num,
    userSpecialization: req.body.special,
    userQuery: req.body.query,
  });
  await newQuery.save();
  res.send("Query saved successfully");
  // // // // // sending mail
  const doc = await Doctor.findOne({ doctorSpecialization:
req.body.special });
```

```
sendmail(doc, userName, userPhoneNumber, userEmail, userQuery);
});
app.post("/api/newDoctor", async (req, res) => {
  const newQuery = new Doctor({
    doctorId: `DOC${uuidv4()}`,
    docAdded: new Date(),
    doctorName: req.body.name,
    doctorEmail: req.body.mail,
    doctorPhoneNumber: req.body.phno,
    doctorSpecialization: req.body.spec,
  });
 await newQuery.save();
 res.send("Record saved successfully");
});
app.get("/api/allUsers", async (req, res) => {
 const all = await User.find({});
 res.json(all);
app.get("/api/allDoctors", async (req, res) => {
 const all = await Doctor.find({});
 res.json(all);
});
app.get("/api/doctor/:id", async (req, res) => {
 const Id = req.params.id;
 const all = await Doctor.findOne({ doctorId: Id });
 res.json(all);
});
app.post("/api/doctorupd/:id", async (req, res) => {
  const Id = req.params.id;
 const find = await Doctor.findOne({ doctorId: Id });
  (find.doctorName = req.body.doctorName),
    (find.doctorEmail = reg.body.doctorEmail),
    (find.doctorPhoneNumber = req.body.doctorPhoneNumber),
    (find.doctorSpecialization = req.body.doctorSpecialization);
 await find.save();
});
app.delete("/api/deleteDoctor/:docid", async (req, res) => {
```

```
const Id = req.params.docid;
 const deleted = await Doctor.findOneAndDelete({ doctorId: Id });
  if (!deleted) {
    return res.status(404).send("doctor not found");
 res.send("Doctor deleted successfully");
});
app.delete("/api/deleteQuery/:id", async (req, res) => {
  const Id = req.params.id;
 const deleted = await User.findOneAndDelete({ userId: Id });
  if (!deleted) {
   return res.status(404).send("query not found");
 res.send("user, query deleted successfully");
});
const sendmail = async (doc, name, phno, usermail, query) => {
 // Send email to the found doctor
 const transporter = nodemailer.createTransport({
    service: "gmail",
   // secure: false,
    auth: {
     user: "1winnext@gmail.com",
     // pass: 'Yashalwayswin@99'
     pass: "ukqshdzbrqurmrrw",
   },
  });
  const text = `
   Dear ${doc.doctorName},/n
    We have recieved a query from a patient named ${name}, regarding
your specialization,
    /n/n The query of the patient is
    ${query}
    /n/n
    Details of the patient are:
   /n
   Patient Name: ${name},
/n Patient Phone Number: ${phno},
/n Patient E-mail ID: ${usermail}
    `;
 const docm = doc.doctorEmail;
```

```
const mailOptions = {
    from: "WINNEXT <1winnext@gmail.com>",
    // to: doc.doctorEmail,
    // to: 'gupta.jatin273@gmail.com',
    to: docm,
    subject: "From :WINNEXT",
    text: text,
    // Dear Dr. ${doc.doctorName},
  };
  transporter.sendMail(mailOptions, (error, info) => {
    if (error) {
      console.error("Error sending email:", error);
    } else {
      console.log("Email sent:", info.response);
      // console.log(nodemailer.getTestMessageUrl(info))
    }
  });
  sendmail2 (doc, name, phno, usermail, query)
};
const sendmail2 = async (doc, name, phno, usermail, query) => {
 // console.log('mail sent', mail);
  // Send email to the found doctor
 const transporter = nodemailer.createTransport({
    service: "gmail",
   // secure: false,
   auth: {
     user: "lwinnext@gmail.com",
      // pass: 'Yashalwayswin@99'
      pass: "ukqshdzbrqurmrrw",
   },
  });
  const text = `
  Dear ${name},
 /n We have successfully received your query and the doctor assigned
to you is ${doc.doctorName},
  /n Have patience, the doctor will soon contact you.
  /n/n Regards,
  /n WINNEXT Team
   `;
  const docm = usermail;
```

```
const mailOptions = {
    from: "WINNEXT <1winnext@gmail.com>",
   // to: doc.doctorEmail,
    // to: 'gupta.jatin273@gmail.com',
    to: docm,
    subject: "From :WINNEXT",
   text: text,
   // Dear Dr. ${doc.doctorName},
  };
  transporter.sendMail(mailOptions, (error, info) => {
   if (error) {
      console.error("Error sending email:", error);
    } else {
      console.log("Email sent:", info.response);
      // console.log(nodemailer.getTestMessageUrl(info))
 });
};
app.listen(3007, () => console.log("Server started at 3007"));
doctortable.js
const mongoose = require('mongoose');
const Schema = mongoose.Schema;
const DoctorSchema = new Schema({
   //1
    doctorId: {
       type: String
    },
    //2
    doctorName: {
      type: String
    },
    //3
    doctorEmail: {
      type: String
    },
    //4
    doctorPhoneNumber: {
```

```
type: Number
   },
   //5
   doctorSpecialization: {
    type: String
   },
   //6
   docAdded:{
      type:Date
   }
});
const Doctor = mongoose.model("doctor", DoctorSchema);
module.exports = Doctor;
usertable.js
const mongoose = require('mongoose');
const Schema = mongoose.Schema;
const UserSchema = new Schema({
   //1
   userId: {
    type: String
   },
   //2
   userName: {
    type: String
    },
   //3
   userEmail: {
    type: String
   },
   //4
   userPhoneNumber: {
    type: Number
   },
   //5
   userSpecialization: {
    type: String
   },
   //5
```

```
userQuery: {
       type: String
    },
    //6
   userQueryDate: {
       type: Date
    }
});
const User = mongoose.model("User", UserSchema);
module.exports = User;
index.html
<!DOCTYPE html>
<html lang="en">
 <head>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0" />
    <!-- - primary meta tags-->
    <title>WINNEXT</title>
    <meta name="title" content="WINNEXT" />
    <meta
     name="description"
     content="we are dedicated to helping you protect your vision,
offering the
       information and resources."
    />
    <!-- - favicon -->
    <link rel="shortcut icon" href="./favicon.svg" type="image/svg+xml"</pre>
/>
    <!-- - google font link -->
    <link rel="preconnect" href="https://fonts.googleapis.com" />
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin</pre>
/>
    link
```

```
href="https://fonts.googleapis.com/css2?family=Manrope:wght@500;700&dis
play=swap"
      rel="stylesheet"
    />
    <!-- - custom css link -->
    <link rel="stylesheet" href="./assets/css/style.css" />
    <!-- - preload images -->
    <link rel="preload" as="image" href="./assets/images/hero-bg.jpg"</pre>
/>
    <link rel="preload" as="image"</pre>
href="./assets/images/Cover page-0001.jpg" />
    <link rel="preload" as="image"</pre>
href="./assets/images/Cover page-0002.jpg" />
    <link rel="preload" as="image"</pre>
href="./assets/images/Cover page-0003.jpg" />
    <link rel="preload" as="image"</pre>
href="./assets/images/Cover page-0004.jpg" />
  </head>
  <body>
    <!-- - #HEADER -->
    <header class="header" data-header>
      <div class="container">
        <a href="#" class="logo">
          <img
            src="./assets/images/Logo win.png"
            width="74"
            height="24"
            alt="WINNEXT home"
            class="logo-light"
          />
          <imq
            src="./assets/images/Logo win.png"
            width="74"
            height="24"
            alt="WINNEXT home"
            class="logo-dark"
          />
```

```
</a>
       <nav class="navbar" data-navbar>
         <div class="navbar-top">
           <a href="#" class="logo">
             <imq
               src="./assets/images/Logo win.png"
               width="74"
               height="24"
               alt="WINNEXT home"
             />
           </a>
           <button
             class="nav-close-btn"
             aria-label="close menu"
             data-nav-toggler
             <ion-icon name="close-outline"</pre>
aria-hidden="true"></ion-icon>
           </button>
         </div>
         <1i>>
             <a href="#home1" class="navbar-link">Home</a>
           <1i>>
             <a href="#about1" class="navbar-link">About</a>
           <1i>>
             <a href="#product1" class="navbar-link">Products</a>
           <1i>>
             <a href="./form.html" class="navbar-link">Consult</a>
           <1i>>
             <a href="#contact1" class="navbar-link">Contact</a>
           <div class="wrapper">
           <a href="mailto:winnextlife@gmail.com" class="contact-link"</pre>
             >winnextlife@gmail.com</a
```

```
<a href="tel:8687677079"
class="contact-link">8687677079</a>
         </div>
         <1i>>
             <a href="/" class="social-link">
               <ion-icon name="logo-twitter"></ion-icon>
             </a>
           <1i>>
             <a href="#" class="social-link">
               <ion-icon name="logo-facebook"></ion-icon>
             </a>
           <1i>>
             <a href="#" class="social-link">
               <ion-icon name="logo-dribbble"></ion-icon>
             </a>
           <1i>>
             <a href="#" class="social-link">
               <ion-icon name="logo-instagram"></ion-icon>
             </a>
           <1i>>
             <a href="#" class="social-link">
               <ion-icon name="logo-youtube"></ion-icon>
             </a>
           <a href="./form.html" class="btn btn-primary">Consult a
Doctor</a>
       <button class="nav-open-btn" aria-label="open menu"</pre>
data-nav-toggler>
         <ion-icon name="menu-outline" aria-hidden="true"></ion-icon>
       </button>
       <div class="overlay" data-nav-toggler data-overlay></div>
     </div>
   </header>
   <main>
     <article>
```

```
<!-- - #HERO -->
       <section
        id="home1"
        class="section hero has-bg-image"
        aria-label="home"
        style="background-image: url('./assets/images/hero-bg.jpg')"
        <div class="container">
          <div class="hero-content">
            <h1 class="h1 hero-title">
              Welcome to our dedicated eye care platform, where
vision health
              meets comprehensive solutions.
            </h1>
            At Win Next, we believe that healthy eyes are the
windows to a
              vibrant life.
            <div class="btn-wrapper">
              <a href="#about1" class="btn
btn-primary">Information</a>
              <a href="#contact1" class="btn btn-outline">Contact
Us</a>
            </div>
          </div>
          <div class="hero-slider" data-slider>
            <div class="slider-inner">
              <figure
                   class="img-holder"
                   style="--width: 575; --height: 550"
                 >
                     src="./assets/images/Cover page-0001.jpg"
                     width="575"
                     height="550"
                     alt=""
                     class="imq-cover"
                   />
                 </figure>
```

```
<div class="hero-card">
                    <figure
                      class="img-holder"
                      style="--width: 575; --height: 550"
                      <img
                        src="./assets/images/Cover page-0002.jpg"
                       width="575"
                       height="550"
                       alt="hero banner"
                       class="img-cover"
                      />
                    </figure>
                    <button class="play-btn" aria-label="play WINNEXT</pre>
intro">
                      <ion-icon name="play"</pre>
aria-hidden="true"></ion-icon>
                    </button>
                  </div>
                <figure
                    class="img-holder"
                    style="--width: 575; --height: 550"
                    <img
                      src="./assets/images/Cover page-0003.jpg"
                      width="575"
                     height="550"
                     alt=""
                      class="img-cover"
                    />
                  </figure>
                <figure
                    class="img-holder"
                    style="--width: 575; --height: 550"
                    <img
                      src="./assets/images/Cover page-0004.jpg"
                      width="575"
```

```
height="550"
                      alt=""
                      class="img-cover"
                    />
                  </figure>
                </div>
             <button
              class="slider-btn prev"
              aria-label="slide to previous"
              data-slider-prev
              <ion-icon name="arrow-back"></ion-icon>
             </button>
             <button
              class="slider-btn next"
              aria-label="slide to next"
              data-slider-next
              <ion-icon name="arrow-forward"></ion-icon>
             </button>
           </div>
         </div>
       </section>
       <!-- - #SERVICE -->
       <section class="section service"</pre>
aria-labelledby="service-label">
         <div class="container">
           What We
Do?
           <h2 class="h2 section-title">
            Service we offer is specifically designed to meet your
needs.
           </h2>
           <1i>>
              <div class="service-card">
                <div class="card-icon">
                  <ion-icon name="call-outline"</pre>
aria-hidden="true"></ion-icon>
                </div>
                <h3 class="h4 card-title">Support</h3>
```

```
We have a supports of Doctors according to needs of
patient
                <a href="#" class="btn-text">
                  <span class="span">Learn More</span>
                  <ion-icon
                    name="arrow-forward-outline"
                    aria-hidden="true"
                  ></ion-icon>
                </a>
               </div>
             <1i>>
               <div class="service-card">
                <div class="card-icon">
                  <ion-icon
                    name="shield-checkmark-outline"
                    aria-hidden="true"
                  ></ion-icon>
                </div>
                <h3 class="h4 card-title">About Us</h3>
                WINNEXT Lifelines Ltd is an ISO 9001:2023 and GMP
CERTIFIED
                  COMPANY, WINNEXT was incepted in the year 2022 with
an aim
                  tooffer enormous clients satisfaction.
                <a href="#" class="btn-text">
                  <span class="span">Learn More</span>
                  <ion-icon
                    name="arrow-forward-outline"
                    aria-hidden="true"
                  ></ion-icon>
                </a>
               </div>
             <1i>>
               <div class="service-card">
                <div class="card-icon">
                  <ion-icon
                    name="cloud-download-outline"
```

```
aria-hidden="true"
                  ></ion-icon>
                 </div>
                 <h3 class="h4 card-title">Eye News</h3>
                 Here we update daily news related to eye care.
                 <a href="#" class="btn-text">
                  <span class="span">Learn More</span>
                  <ion-icon
                    name="arrow-forward-outline"
                    aria-hidden="true"
                  ></ion-icon>
                 </a>
               </div>
             <1i>>
               <div class="service-card">
                 <div class="card-icon">
                  <ion-icon
                    name="pie-chart-outline"
                    aria-hidden="true"
                  ></ion-icon>
                 </div>
                 <h3 class="h4 card-title">Products</h3>
                 We offer reviews, recommendations, and guidance on
selecting
                  the most suitable eye drops and related products
for
                  specific needs, ensuring that individuals can make
informed
                  choices.
                 <a href="#" class="btn-text">
                  <span class="span">Learn More</span>
                  <ion-icon
                    name="arrow-forward-outline"
                    aria-hidden="true"
                  ></ion-icon>
                 </a>
               </div>
```

```
</div>
       </section>
       <!-- b - #ABOUT
                        -->
       <section id="about1" class="about"</pre>
aria-labelledby="about-label">
         <div class="container">
           <figure class="about-banner">
            <imq
              src="./assets/images/about-banner.png"
              width="800"
              height="580"
              loading="lazy"
              alt="about banner"
              class="w-100"
            />
           </figure>
           <div class="about-content">
             Why Choose
Us?
            <h2 class="h2 section-title">
              We provide comprehensive, and treatment options. Better
              understanding of common eye problems comprehensive
range of
              information, expert advice, and product recommendations
            </h2>
            <l
              <div class="accordion-card expanded" data-accordion>
                  <h3 class="card-title">
                    <button class="accordion-btn" data-accordion-btn>
                      <ion-icon
                       name="chevron-down-outline"
                       aria-hidden="true"
                       class="down"
                     ></ion-icon>
                      <spna class="span h5">Safety and
Efficiency</spna>
                    </button>
                  </h3>
                  Our commitment to safety is paramount. We offer
advice on
```

```
proper usage, potential side effects, and
precautions to
                   ensure that eye drops are used safely and
effectively.
                 </div>
              <div class="accordion-card" data-accordion>
                 <h3 class="card-title">
                   <button class="accordion-btn" data-accordion-btn>
                     <ion-icon
                       name="chevron-down-outline"
                       aria-hidden="true"
                       class="down"
                     ></ion-icon>
                     <spna class="span h5">Community Support</spna>
                   </button>
                 </h3>
                 We foster a community of individuals passionate
about eye
                   care, providing a platform for sharing
experiences,
                   advice, and support, allowing visitors to connect
and
                   learn from one another.
                 </div>
              </1i>
              <div class="accordion-card" data-accordion>
                 <h3 class="card-title">
                   <button class="accordion-btn" data-accordion-btn>
                     <ion-icon
                       name="chevron-down-outline"
                       aria-hidden="true"
                       class="down"
                     ></ion-icon>
                     <spna class="span h5">Expert Insight</spna>
                   </button>
                 </h3>
```

```
We collaborate with eye care professionals to
provide
                    expert insights, tips, and guidance on
maintaining good
                    eye health, emphasizing the importance of regular
eye
                    examinations, and the latest advancements in eye
care.
                  </div>
              </div>
         </div>
       </section>
       <!-- - #FEATU -->
       <section class="section feature"</pre>
aria-labelledby="feature-label">
         <div class="container">
           <figure class="feature-banner">
              src="./assets/images/feature-banner.png"
              width="800"
              height="531"
              loading="lazy"
              alt="feature banner"
              class="w-100"
            />
           </figure>
           <div class="feature-content">
            Our
Solutions
            <h2 class="h2 section-title">
              Prioritizing their eye health and make informed
decisions
              regarding eye care products. Through a Our website
following key
              benefits:
            </h2>
             At Win Next, we are dedicated to helping you protect
your
              vision.
```

```
<div class="feature-card">
                   <div class="card-icon">
                     <ion-icon name="checkmark"</pre>
aria-hidden="true"></ion-icon>
                   </div>
                   <span class="span"> Expet advice </span>
                 </div>
               <1i>>
                 <div class="feature-card">
                   <div class="card-icon">
                     <ion-icon name="checkmark"</pre>
aria-hidden="true"></ion-icon>
                   </div>
                   <span class="span"> Products description </span>
                 </div>
               <1i>>
                 <div class="feature-card">
                   <div class="card-icon">
                     <ion-icon name="checkmark"</pre>
aria-hidden="true"></ion-icon>
                   </div>
                   <span class="span"> Recommendation </span>
                 </div>
               <1i>>
                 <div class="feature-card">
                   <div class="card-icon">
                     <ion-icon name="checkmark"</pre>
aria-hidden="true"></ion-icon>
                   <span class="span"> Support </span>
                 </div>
               </div>
         </div>
       </section>
       <!-- - #PROJECT -->
```

```
id="product1"
        class="section project"
        aria-labelledby="project-label"
        <div class="container">
          Products
          <h2 class="h2 section-title">
           Check out some of our eye care product.
          </h2>
          <1i>>
             <div class="project-card">
               <figure
                class="card-banner img-holder"
                style="--width: 560; --height: 350"
                <img
                  src="./assets/images/product1.png"
                  width="560"
                  height="350"
                  loading="lazy"
                  alt="Ligula tristique quis risus"
                  class="img-cover"
                />
               </figure>
               <div class="card-content">
                <h3 class="h3">
                  <a href="#" class="card-title"
                    >Prevent further injury to retinal tissue.</a
                </h3>
                WIN I-SITE Carotenoids capsules are natural
antioxidants,
                  which help to protect cell membranes from free
radical
                  damage.
                <ion-icon
                     name="calendar-outline"
```

<section

```
></ion-icon>
                      <time class="meta-text" datetime="2022-04-14"</pre>
                        >Today</time
                      >
                    <ion-icon
                        name="document-text-outline"
                       aria-hidden="true"
                      ></ion-icon>
                      <span class="meta-text">Capsule</span>
                    </div>
              </div>
            <1i>>
              <div class="project-card">
                <figure
                  class="card-banner img-holder"
                  style="--width: 560; --height: 350"
                    src="./assets/images/product2.png"
                    width="560"
                    height="350"
                    loading="lazy"
                    alt="Nullam id dolor elit id nibh"
                    class="img-cover"
                  />
                </figure>
                <div class="card-content">
                  <h3 class="h3">
                    <a href="#" class="card-title"
                      >Trusted Irrigation For Stressed Eye</a
                    >
                  </h3>
                  WINLUBE is used as a lubricant to relive
irritation and
                    discomfort due to dryness of the eyes or due to
exposure
```

aria-hidden="true"

```
of the eyes to wind or sun.
     <ion-icon
          name="calendar-outline"
          aria-hidden="true"
        ></ion-icon>
        <time class="meta-text" datetime="2023-09-29"</pre>
          >Today</time
        >
      <ion-icon
          name="document-text-outline"
          aria-hidden="true"
        ></ion-icon>
        <span class="meta-text">Eye Drop</span>
      </div>
 </div>
<1i>>
 <div class="project-card">
   <figure
     class="card-banner img-holder"
     style="--width: 560; --height: 350"
     <ima
      src="./assets/images/product3.png"
      width="560"
      height="350"
      loading="lazy"
      alt="Ultricies fusce porta elit"
      class="img-cover"
     />
   </figure>
   <div class="card-content">
     <h3 class="h3">
       <a href="#" class="card-title"
        >Use in itching & Watering
       </a>
```

```
</h3>
                 WINCOOL is used to relieve redness due to minor
eye
                  irritations, such as those caused by colds, dust,
wind,
                  smog, pollen, swimming, or wearing contact
lenses.
                <ion-icon
                     name="calendar-outline"
                      aria-hidden="true"
                    ></ion-icon>
                    <time class="meta-text" datetime="2022-02-26"</pre>
                      >Today</time
                    >
                  <ion-icon
                      name="document-text-outline"
                      aria-hidden="true"
                    ></ion-icon>
                    <span class="meta-text">Eye drop</span>
                  </div>
             </div>
           </div>
      </section>
      <!-- #CTA-->
      <!--
      <section class="cta" aria-label="call to action">
      <div class="container">
        <h2 class="h2 section-title">
          First time consultant with Doctor is free of cost.
        </h2>
        <a href="#" class="btn btn-primary">Try it For Free</a>
```

```
</div>
      </section>
    -->
     </article>
    </main>
    <br /><br />
    <center>
      <a href="./form.html" class="btn btn-primary buttonwa"
        >Consult a Doctor</a
    </center>
    <br /><br />
    <!--
  <div class="footer-list">
    <center>
    <h2>Consult with Doctor</h2>
  </center>
    <form>
      <label for="name">Name: </label>
      <input type="text" id="name" name="name" required >
      <label for="email">E-mail:</label>
      <input type="email" id="email" name="email" required>
      <label for="phone">Phone Number:</label>
      <input type="text" id="phone" name="phone" required>
      <label for="description">Describe Your Problem:</label>
      <textarea id="description" name="description" rows="4" cols="50"</pre>
required></textarea>
              <input type="submit" value="Submit">
    </form>
  </div>
  -->
    <!-- - #FOOTER-->
    <footer id="contact1" class="footer">
      <div class="container grid-list">
        <div class="footer-brand">
          <a href="#" class="logo">
              src="./assets/images/Logo win.png"
              width="74"
              height="24"
```

```
alt="WINNEXT home"
   />
 </a>
 © Make by - Yash & team. <br />
  All rights reserved.
 <1i>>
    <a href="#" class="social-link">
      <ion-icon name="logo-facebook"></ion-icon>
    </a>
   <1i>>
    <a href="#" class="social-link">
      <ion-icon name="logo-twitter"></ion-icon>
    </a>
   <1i>>
    <a href="#" class="social-link">
      <ion-icon name="logo-dribbble"></ion-icon>
    </a>
   <1i>>
    <a href="#" class="social-link">
      <ion-icon name="logo-instagram"></ion-icon>
    </a>
   <1i>>
    <a href="#" class="social-link">
      <ion-icon name="logo-youtube"></ion-icon>
    </a>
   <1i>>
   Get in Touch
 <1i>>
   <address class="footer-text">
    Situated in Pune, Maharastra- INDIA
   </address>
```

```
<1i>>
          <a href="mailto:info@email.com" class="footer-link"</pre>
            >winnextlife@gmail.com</a
        <1i>>
          <a href="tel:001234567890"
class="footer-link">8687670709</a>
        <1i>>
          Learn More
        <1i>>
          <a href="#" class="footer-link">About Us</a>
        <1i>>
          <a href="#" class="footer-link">Our Story</a>
        <1i>>
          <a href="#" class="footer-link">Products</a>
        <1i>>
          <a href="#" class="footer-link">Terms of Use</a>
        <1i>>
          <a href="#" class="footer-link">Privacy Policy</a>
        </div>
   </footer>
   <div class="popup" id="popup">
     <br />
     <br />
     <center>!!!NEWS!!!</center>
     1.
     <q>
      Lorem ipsum, dolor sit amet consectetur adipisicing elit.
Molestiae,
```

```
veniam soluta magni cum eum reiciendis impedit perspiciatis
fugit atque.
       Doloribus exercitationem quam quibusdam eligendi iste amet
nulla
       delectus doloremque assumenda?
     <br />
      2.
      >
       Lorem ipsum, dolor sit amet consectetur adipisicing elit.
Molestiae,
       veniam soluta magni cum eum reiciendis impedit perspiciatis
fugit atque.
       Doloribus exercitationem quam quibusdam eligendi iste amet
nulla
       delectus doloremque assumenda?
     <br />
     3.
       Lorem ipsum, dolor sit amet consectetur adipisicing elit.
Molestiae,
       veniam soluta magni cum eum reiciendis impedit perspiciatis
fugit atque.
       Doloribus exercitationem quam quibusdam eligendi iste amet
nulla
       delectus doloremque assumenda?
      <br />
      4.
       Lorem ipsum, dolor sit amet consectetur adipisicing elit.
Molestiae,
       veniam soluta magni cum eum reiciendis impedit perspiciatis
fugit atque.
       Doloribus exercitationem quam quibusdam eligendi iste amet
nulla
       delectus doloremque assumenda?
      <center>
        <button class="btn btn-light"</pre>
onclick="closepopup()">Close</button>
```

```
</center>
    </div>
    <script>
      function closepopup() {
        document.getElementById("popup").style.display = "none";
      }
    </script>
    <style>
      .popup {
        position: fixed;
       top: 5vh;
       left: 5vw;
       background-color: orange;
       width: 90vw;
       height: 90vh;
      }
    </style>
    <!-- - custom js link -->
    <script src="./assets/js/script.js"></script>
    <!-- - ionicon -->
    <script
     type="module"
src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.esm.js"
    ></script>
    <script
      nomodule
      src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.js"
    ></script>
 </body>
</html>
form.html
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
    <title>WINNEXT</title>
```

```
</head>
<style>
   body {
  font-family: 'Arial', sans-serif;
 margin: 0;
 padding: 0;
 background-color: #f0f0f0;
}
.container {
 max-width: 1200px;
 margin: 0 auto;
 padding: 20px;
 box-sizing: border-box;
}
h2 {
 text-align: center;
 margin-top: 50px;
}
form {
 background-color: #fff;
 padding: 20px;
 border-radius: 8px;
 box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
label {
 font-weight: bold;
input[type='text'],
input[type='email'],
input[type='tel'],
textarea {
 width: 98%;
 padding: 10px;
 margin-bottom: 10px;
 border: 1px solid #ccc;
 border-radius: 5px;
}
```

```
input[type='submit'] {
  background-color: #4caf50;
  color: #fff;
  border: none;
  padding: 10px 20px;
  border-radius: 5px;
  cursor: pointer;
}
input[type='submit']:hover {
 background-color: #45a049;
}
button {
  background-color: #008CBA;
  color: #fff;
  border: none;
  padding: 10px 20px;
  border-radius: 5px;
 cursor: pointer;
 margin-top: 10px;
}
button:hover {
 background-color: #005f73;
}
@media screen and (max-width: 768px) {
  form {
   padding: 10px;
}
@media screen and (max-width: 480px) {
  input[type='text'],
  input[type='email'],
  input[type='tel'],
  textarea {
    width: calc(100% - 20px);
  input[type='submit'],
```

```
button {
   width: 100%;
 }
}
</style>
<body>
    <h2> Query Form :: WINNEXT</h2>
    <form id='form'>
        <label>Name:</label><br>
        <input type="text" id="name" name="name" title="name"</pre>
required><br><br>
        <label for="email">Email:</label><br>
        <input type="email" id="email" name="email" required><br><br></pr>
        <label for="phone">Phone Number:</label><br>
        <input type="tel" id="phone" name="phone" required><br><br>
        <label for="specialization">Specialization:</label><br>
        <div id="parentDiv">
        </div>
        <br><br><
        Query: <br>
        <input type="text" title="describe your query" name="query"</pre>
id="query" required></input >
        <br >
        <center>
        <input type="submit" value="Submit">
    </center>
    </form>
    <button onclick="records()"> See Records/button>
</body>
```

```
<script>const records = () => {
    window.location.href = "records.html";
}
document.getElementById('form').addEventListener('submit', async (e) =>
   e.preventDefault();
    const upd = {
        name: e.target.name.value,
        mail: e.target.email.value,
        num: e.target.phone.value,
        special: e.target.specialization.value, // This line is causing
the error
        query: e.target.query.value
    const response = await fetch(`http://localhost:3007/api/newQuery/`,
{
        method: 'POST',
        headers: {
            'Content-Type': 'application/json'
        },
        body: JSON.stringify(upd)
    });
    alert('Query SUbmitted');
})
async function createSelectWithOptions() {
   try {
        // Fetch specializations
        const response = await
fetch(`http://localhost:3007/api/allDoctors/`);
        const result = await response.json();
        const specializationsSet = new Set(result.map(doctor =>
doctor.doctorSpecialization));
        // Convert set to array
        const specializations = Array.from(specializationsSet);
        // Create a select element
        const selectElement = document.createElement('select');
```

```
selectElement.setAttribute('id', 'specialization'); // Set id
for the select element
        // Iterate through the array of specializations
        specializations.forEach(specialization => {
            // Create an option element for each specialization
            const optionElement = document.createElement('option');
            optionElement.value = specialization;
            optionElement.textContent = specialization;
            // Append the option element to the select element
            selectElement.appendChild(optionElement);
        });
        // Get the parent element where you want to append the select
input
        const parentElement = document.getElementById('parentDiv');
        // Append the select input to the parent element
        parentElement.appendChild(selectElement);
    } catch (error) {
        console.error("Error fetching specializations:", error);
    }
}
// Call the function to create select input with options when the page
loads
window.onload = createSelectWithOptions;
</script>
</html>
records.html
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
```

```
<title>Admin Panel</title>
    <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/css/bootstrap.m"
in.css"
integrity="sha384-T3c6CoIi6uLrA9TneNEoa7RxnatzjcDSCmG1MXxSR1GAsXEV/Dwwy
kc2MPK8M2HN" crossorigin="anonymous">
</head>
<body>
    <center>
        <h1 class="display-1">Admin Panel : : WINNEXT</h1>
    </center>
    <div class="hamburger" id="hamburgerr">
        <button class="btn btn-light"</pre>
onclick="fetchData1()">USER</button>
        <button class="btn btn-light"</pre>
onclick="fetchData2()">DOCTORS</button>
    </div>
    <div class="display" id="data">
        <br><br><br>></pr>
        <center>
            <h1 id="heading"></h1>
        </center>
        <div id="newdoc">
            <form id="docnew">
                 Doctor's Name <br>
                 <input type="text" name="name"><br>
                 Doctor's E-mail<br>
                 <input type="email" name="mail"><br>
                 Doctor's Phone Number < br >
                 <input type="number" name="phno"><br>
                 Doctor's Specialization < br>
                 <input type="text" name="special"><br> <br>
                 <center>
                     <input type="submit"></input>
                 </center>
            </form>
            <button class="btn btn-light"</pre>
onclick="hide2()">Cancel</button>
        </div>
        <br><br><br>>
```

```
<div id="dd">
            <button class="btn btn-light" onclick="show2()">New Doctor
Upload</button>
        </div>
        <br><br><br>></pr>
        <div id="table-container" class="table table-hover "></div>
    </div>
    <div id="editdoc">
        <form id="docupd">
            Doctor's Name <br>
            <input type="text" id="dname" name="name"><br>
            Doctor's E-mail<br>
            <input type="email" id="dmail" name="mail"><br>
            Doctor's Phone Number < br >
            <input type="number" id="dphno" name="phno"><br>
            Doctor's Specialization <br>
            <input type="text" id="dspl" name="special"><br><br>
            <center>
                <input type="submit"></input>
            </center>
        </form><br>
        <button class="btn btn-light" onclick="hide()">Cancel</button>
    </div>
</body>
<script>
    let user = []
    let doctor = []
    const fetchData1 = async () => {
        document.getElementById('dd').style.display = 'none';
        document.getElementById('heading').textContent = 'USERS';
        try {
            const response = await
fetch('http://localhost:3007/api/allUsers/');
            let result = await response.json();
            user = result;
        } catch (error) {
            console.error('Error fetching data:', error);
        await apiResponseToTable1(user, "table-container");
    };
    const fetchData2 = async () => {
        document.getElementById('dd').style.display = 'flex';
```

```
document.getElementById('heading').textContent = 'DOCTORS';
      try {
         const response = await
fetch('http://localhost:3007/api/allDoctors/');
         let result = await response.json();
         doctor = result;
      } catch (error) {
         console.error('Error fetching data:', error);
      await apiResponseToTable2(doctor, "table-container");
   };
   function apiResponseToTable1(data, choose) {
      let html = '';
      html += `
         Name
         Email
         PhoneNumber
         Specialization
         Query
         Action
         `;
      data.forEach(row => {
         html += '';
         html += `$ {row.userName} `;
         html += `${row.userEmail}`;
         html += `$ {row.userPhoneNumber} `;
         html += `${row.userSpecialization}`;
         html += `${row.userQuery}`;
         html += `<button class="btn btn-light"</pre>
onclick="deleteUser('${row.userId}')">Delete</button>';
         html += '';
      });
      html += '';
      document.getElementById(choose).innerHTML = html;
   function apiResponseToTable2(data, choose) {
      let html = '';
      html += 
         Name
         Email
         PhoneNumber
         Specialization
```

```
Action
           `;
       data.forEach(row => {
           html += '';
           html += `$ {row.doctorName} `;
           html += `${row.doctorEmail}`;
           html += `${row.doctorPhoneNumber}`;
           html += `${row.doctorSpecialization}`;
           html += `<button class="btn btn-light"</pre>
onclick="editDoc('${row.doctorId}')">Edit</button> <button class="btn</pre>
btn-light"
onclick="deleteDoctor('${row.doctorId}')">Delete</button>;
           html += '';
       });
       html += '';
       document.getElementById(choose).innerHTML = html;
   async function deleteUser(moodId) {
       try {
           const response = await
fetch(`http://localhost:3007/api/deleteQuery/${moodId}`, {
               method: 'DELETE',
           });
           const data = await response.text();
           console.log('user deleted successfully:', data);
           await fetchData1();
       } catch (error) {
           console.error('Error deleting user:', error);
       }
   async function deleteDoctor(moodId) {
       try {
           const response = await
fetch(`http://localhost:3007/api/deleteDoctor/${moodId}`, {
               method: 'DELETE',
           });
           const data = await response.text();
           console.log('user deleted successfully:', data);
           await fetchData2();
       } catch (error) {
           console.error('Error deleting user:', error);
       }
    }
```

```
let editdocc = null;
    const editDoc = async (docc) => {
        // const doc = JSON.parse(docc);
        editdocc = docc;
        console.log('hey')
        console.log(docc)
        document.getElementById('editdoc').style.display = 'flex';
        try {
            const response = await
fetch('http://localhost:3007/api/doctor/' + docc);
            let result = await response.json();
            docc = result;
        } catch (error) {
            console.error('Error fetching data:', error);
        }
        document.getElementById('dname').value = docc.doctorName;
        document.getElementById('dmail').value = docc.doctorEmail;
        document.getElementById('dphno').value =
docc.doctorPhoneNumber;
        document.getElementById('dspl').value =
docc.doctorSpecialization;
    document.getElementById('docupd').addEventListener('submit', async
(e) => {
        hide();
        alert('Changes will take place after you refresh the page')
        e.preventDefault();
        const upd = {
            doctorName: e.target.name.value,
            doctorEmail: e.target.mail.value,
            doctorPhoneNumber: e.target.phno.value,
            doctorSpecialization: e.target.special.value
        }
        try {
            const response = await
fetch(`http://localhost:3007/api/doctorupd/${editdocc}`, {
                method: 'POST',
                headers: {
```

```
'Content-Type': 'application/json'
                },
                body: JSON.stringify(upd)
            });
            if (!response.ok) {
                throw new Error('Failed to update doctor');
            }
            console.log('Doctor updated successfully');
            fetchData2();
        } catch (error) {
            console.error('Error updating doctor:', error);
        }
    })
    document.getElementById('docnew').addEventListener('submit', async
(e) => {
       hide2();
        e.preventDefault();
        const upd = {
            name: e.target.name.value,
            mail: e.target.mail.value,
            phno: e.target.phno.value,
            spec: e.target.special.value
        console.log(upd)
        try {
            const response = await
fetch(`http://localhost:3007/api/newDoctor/`, {
                method: 'POST',
                headers: {
                    'Content-Type': 'application/json'
                body: JSON.stringify(upd)
            });
            if (!response.ok) {
                throw new Error('Failed to update doctor');
            }
            console.log('Doctor uploaded successfully');
            fetchData2();
        } catch (error) {
```

```
console.error('Error updating doctor:', error);
        }
    })
    const hide = () => {
document.getElementById('editdoc').style.display = 'none'; }
    const hide2 = () => {
document.getElementById('newdoc').style.display = 'none'; }
    const show2 = () => {
document.getElementById('newdoc').style.display = 'flex'; }
</script>
<style>
    @import
url('https://fonts.googleapis.com/css2?family=Open+Sans:ital,wght@0,300
..800;1,300..800&display=swap');
    * {
       margin: 0;
        padding: 0;
        font-family: 'Open Sans';
    }
    #editdoc,
    #newdoc {
        display: none;
        flex-direction: column;
        align-items: center;
        justify-content: center;
        background-color: aqua;
        position: fixed;
        top: 25%;
        left: 25%;
        width: 500px;
       height: 300px;
    }
    #dd {
        width: 100%;
        display: flex;
        justify-content: center;
        display: none;
    }
```

```
.hamburger {
       width: 100%;
       display: flex;
       justify-content: space-evenly;
    }
    .hamburger button {
       width: 40%;
       height: 30px;
       border: 0;
    }
    .hamburger button:hover {
       border: 1px red solid;
</style>
</html>
style.css
:root {
 --violet-blue-crayola: hsla(234, 50%, 64%, 1);
 --dark-cornflower-blue_a7: hsla(214, 88%, 27%, 0.07);
 --white: hsla(0, 0%, 100%, 1);
 --white a3: hsla(0, 0%, 100%, 0.03);
  --white a8: hsla(0, 0%, 100%, 0.08);
  --white al2: hsla(0, 0%, 100%, 0.12);
  --white a70: hsla(0, 0%, 100%, 0.7);
  --cultured: hsla(220, 20%, 97%, 1);
 --lavender-web: hsla(233, 52%, 94%, 1);
  --cadet-blue-crayola: hsla(220, 12%, 70%, 1);
 --cadet-blue-crayola a20: hsla(222, 23%, 71%, 0.2);
  --charcoal: hsla(218, 22%, 26%, 1);
  --raisin-black: hsla(216, 14%, 14%, 1);
  --light-gray: hsla(0, 0%, 79%, 1);
  --blue-crayola: hsla(219, 72%, 56%, 1);
  --black-coral: hsla(220, 12%, 43%, 1);
  /** * typography */
```

```
--ff-manrope: 'Manrope', sans-serif;
 --fs-1: calc(2.7rem + 1.38vw);
 --fs-2: calc(2.6rem + .66vw);
 --fs-3: 2.2rem;
 --fs-4: 1.9rem;
 --fs-5: 1.8rem;
 --fs-6: 1.7rem;
 --fs-7: 1.5rem;
 --fs-8: 1.4rem;
   --fw-700: 700;
 --section-padding: 90px;
 --shadow-1: 0 0 20px hsla(216, 14%, 14%, 0.05);
 --shadow-2: 0 0 0 0.05rem hsla(214, 88%, 27%, 0.08), 0 0 1.25rem
hsla(216, 14%, 14%, 0.06);
 --shadow-3: 0 0 1.25rem hsla(216, 14%, 14%, 0.04);
 /** * border radius */
 --radius-circle: 50%;
 --radius-pill: 100px;
 --radius-10: 10px;
 --radius-8: 8px;
 --radius-6: 6px;
 --transition-1: 0.25s ease;
 --transition-2: 0.5s ease;
 --transition-3: 0.3s ease-in-out;
/*----*/
*::before,
*::after {
margin: 0;
padding: 0;
 box-sizing: border-box;
li { list-style: none; }
a,
img,
span,
```

```
input,
button,
ion-icon { display: block; }
 color: inherit;
  text-decoration: none;
img { height: auto; }
input,
button {
  background: none;
  /*border: none;*/
  font: inherit;
input { width: 100%; }
button { cursor: pointer; }
ion-icon { pointer-events: none; }
address { font-style: normal; }
html {
  font-family: var(--ff-manrope);
  font-size: 10px;
  scroll-behavior: smooth;
}
body {
  background-color: var(--white);
  color: var(--black-coral);
  font-size: 1.6rem;
  line-height: 1.7;
}
body.nav-active { overflow: hidden; }
::-webkit-scrollbar { width: 10px; }
::-webkit-scrollbar-track { background-color: hsl(0, 0%, 98%); }
::-webkit-scrollbar-thumb { background-color: hsl(0, 0%, 80%); }
::-webkit-scrollbar-thumb:hover { background-color: hsl(0, 0%, 70%); }
/*----*/
.container { padding-inline: 16px; }
.social-list {
  display: flex;
  align-items: center;
  gap: 12px;
}
.social-link {
```

```
font-size: 2rem;
 transition: var(--transition-1);
.social-link:is(:hover, :focus-visible) { transform: translateY(-3px);
}
.section { padding-block: var(--section-padding); }
.has-bg-image {
 background-repeat: no-repeat;
 background-position: center;
 background-size: cover;
}
.h1,
.h2,
.h3,
.h4,
.h5 {
 color: var(--charcoal);
 font-weight: var(--fw-700);
 line-height: 1.3;
}
.h1 { font-size: var(--fs-1); }
.h2 { font-size: var(--fs-2); }
.h3 { font-size: var(--fs-3); }
.h4 { font-size: var(--fs-4); }
.h5 { font-size: var(--fs-6); }
.btn {
 color: var(--white);
 font-size: var(--fs-6);
 font-weight: var(--fw-700);
 border: 2px solid var(--white);
 max-width: max-content;
 padding: 12px 28px;
 border-radius: var(--radius-pill);
 transition: var(--transition-1);
 will-change: transform;
.btn:is(:hover, :focus-visible) { transform: translateY(-4px); }
.btn-primary,
.btn-outline:is(:hover, :focus-visible) {
 background-color: var(--white);
 color: var(--charcoal);
}
.img-holder {
```

```
aspect-ratio: var(--width) / var(--height);
 background-color: var(--light-gray);
  overflow: hidden;
}
.img-cover {
 width: 100%;
 height: 100%;
 object-fit: cover;
.section-subtitle {
 font-size: var(--fs-7);
 text-transform: uppercase;
 color: var(--violet-blue-crayola);
 font-weight: var(--fw-700);
 margin-block-end: 16px;
.grid-list {
 display: grid;
 gap: 25px;
.w-100 { width: 100%; }
/*--- #HEADER--*/
.buttonwa{
 color: white;
 background-color:hsla(234, 50%, 64%, 1);
.header .btn { display: none; }
.header {
 position: absolute;
 top: 0;
 left: 0;
 width: 100%;
 padding-block: 20px;
 box-shadow: var(--shadow-1);
 z-index: 4;
}
.header.active {
 background-color: var(--white);
 position: fixed;
  animation: slideIn 0.5s ease forwards;
@keyframes slideIn {
  0% { transform: translateY(-100%); }
```

```
100% { transform: translateY(0); }
}
.header .container {
 display: flex;
 justify-content: space-between;
 align-items: center;
 gap: 16px;
.header.active .logo-light,
.header .logo-dark { display: none; }
.header .logo-light,
.header.active .logo-dark { display: block; }
.nav-open-btn {
 font-size: 3.5rem;
 color: var(--white);
.header.active .nav-open-btn { color: var(--charcoal); }
.navbar {
 position: fixed;
 top: 0;
 left: -300px;
 background-color: var(--raisin-black);
 color: var(--white);
 max-width: 300px;
 width: 100%;
 height: 100vh;
 padding: 30px;
 padding-block-end: 40px;
 display: flex;
 flex-direction: column;
 gap: 30px;
 z-index: 2;
 visibility: hidden;
 transition: var(--transition-3);
.navbar.active {
 visibility: visible;
 transform: translateX(300px);
.navbar-top {
 display: flex;
 justify-content: space-between;
 align-items: center;
```

```
}
.nav-close-btn {
 background-color: var(--white_a8);
 color: var(--white);
 font-size: 2rem;
 padding: 6px;
 border-radius: var(--radius-circle);
 transition: var(--transition-1);
.nav-close-btn ion-icon { --ionicon-stroke-width: 50px; }
.nav-close-btn:is(:hover, :focus-visible) { background-color:
var(--white_a12); }
.navbar-list { margin-block-end: auto; }
.navbar-link {
 font-weight: var(--fw-700);
 padding-block: 6px;
.contact-link { transition: var(--transition-1); }
.contact-link:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
.overlay {
 position: fixed;
 top: 0;
 left: 0;
 width: 100%;
 height: 100vh;
 background-color: var(--raisin-black);
 pointer-events: none;
 opacity: 0;
 transition: var(--transition-1);
.overlay.active {
 pointer-events: all;
 opacity: 0.8;
/*--- #HERO*/
.hero {
 padding-block-start: calc(var(--section-padding) + 70px);
 text-align: center;
.hero .container {
 display: grid;
 gap: 70px;
```

```
}
.hero-title { color: var(--white); }
.hero-text {
 font-size: var(--fs-5);
 color: var(--white);
 margin-block: 24px 36px;
.btn-wrapper {
 display: flex;
 flex-wrap: wrap;
 justify-content: center;
 align-items: center;
 gap: 12px;
.hero-slider,
.hero-card { position: relative; }
.hero-card .play-btn {
 position: absolute;
 top: 50%;
 left: 50%;
 transform: translate(-50%, -50%);
 background-color: var(--white);
 color: var(--charcoal);
  font-size: 2rem;
 padding: 25px;
 border-radius: var(--radius-circle);
 transition: var(--transition-1);
 animation: pulse 2s ease infinite;
.hero-card .play-btn:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
@keyframes pulse {
 0% { box-shadow: 0 0 0 var(--white a70); }
 75% { box-shadow: 0 0 0 20px transparent; }
.hero .slider-inner {
 border-radius: var(--radius-10);
 overflow: hidden;
.hero .slider-container {
 position: relative;
 display: flex;
 align-items: flex-start;
```

```
gap: 8px;
 transition: var(--transition-2);
.hero .slider-item {
 min-width: 100%;
 width: 100%;
 border-radius: var(--radius-10);
 overflow: hidden;
}
.hero .slider-btn {
 position: absolute;
 top: 50%;
 transform: translateY(-50%);
 background-color: var(--white a70);
 color: var(--charcoal);
 font-size: 2rem;
 padding: 12px;
 border-radius: var(--radius-circle);
 transition: var(--transition-1);
.hero .slider-btn:is(:hover, :focus-visible) { background-color:
var(--white); }
.hero .slider-btn.prev { left: 20px; }
.hero .slider-btn.next { right: 20px; }
/*--- #SERVICE*/
.service { text-align: center; }
.service .section-title { margin-block-end: 50px; }
.service-card {
 padding: 40px;
 box-shadow: var(--shadow-2);
 border-radius: var(--radius-6);
.service-card .card-icon {
 width: 60px;
 height: 60px;
 background-color: var(--violet-blue-crayola);
 display: grid;
 place-items: center;
 color: var(--white);
 font-size: 2.5rem;
 border-radius: var(--radius-circle);
 margin-inline: auto;
```

```
}
.service-card .card-icon ion-icon { --ionicon-stroke-width: 50px; }
.service-card .card-title { margin-block: 16px 10px; }
.service-card .btn-text {
 display: flex;
 justify-content: center;
 align-items: center;
 gap: 4px;
 margin-block-start: 10px;
 color: var(--violet-blue-crayola);
 font-weight: var(--fw-700);
 transition: var(--transition-1);
}
.service-card .btn-text:is(:hover, :focus-visible) { opacity: 0.9; }
/*-- #ABOUT*/
.about .container {
 display: grid;
 gap: 50px;
.about .section-title { margin-block-end: 35px; }
.accordion-card .card-title { padding-block-end: 20px; }
.accordion-btn {
 display: flex;
 align-items: center;
 gap: 10px;
}
.accordion-btn ion-icon {
 font-size: 1.5rem;
 color: var(--blue-crayola);
 transition: var(--transition-1);
.accordion-card.expanded .accordion-btn ion-icon {
 transform: rotate(0.5turn);
}
.accordion-btn .span { transition: var(--transition-1); }
.accordion-btn:is(:hover, :focus-visible) .span,
.accordion-card.expanded .accordion-btn .span { color:
var(--violet-blue-crayola); }
.accordion-content {
 padding-inline-start: 24px;
 max-height: 0;
 overflow: hidden;
```

```
}
.accordion-card.expanded .accordion-content {
 max-height: max-content;
 padding-block-end: 20px;
}
/*--- #FEATURES--*/
.feature .container {
 display: grid;
 gap: 50px;
.feature .section-text { margin-block: 25px 30px; }
.feature-list {
 display: grid;
 gap: 15px;
.feature-card {
 display: flex;
 align-items: center;
 gap: 10px;
.feature-card .card-icon {
 background-color: var(--lavender-web);
 font-size: 1.4rem;
 padding: 4px;
 border-radius: var(--radius-circle);
.feature-card .card-icon ion-icon { --ionicon-stroke-width: 40px; }
/*-- #STATS---*/
.stats { background-image: linear-gradient(to bottom, var(--white) 50%,
var(--cultured) 50%); }
.stats-card {
 display: grid;
 grid-template-columns: 1fr 1fr;
 text-align: center;
 gap: 36px 24px;
 padding: 45px 30px;
 border-radius: var(--radius-8);
}
.stats-card .card-text > * { color: var(--white); }
/*--- #PROJECT---*/
.project { background-color: var(--cultured); }
.project :is(.section-subtitle, .section-title) { text-align: center; }
.project .section-title { margin-block-end: 50px; }
```

```
.project-card {
 background-color: var(--white);
 border-radius: var(--radius-8);
 overflow: hidden;
 box-shadow: var(--shadow-2);
 height: 100%;
.project-card .card-content { padding: 30px; }
.project-card .card-title { transition: var(--transition-1); }
.project-card .card-title:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
.project-card .card-text { margin-block: 16px 20px; }
.project-card .card-meta-list {
 display: flex;
 flex-wrap: wrap;
 gap: 12px;
.project-card .card-meta-item {
 display: flex;
 align-items: center;
 gap: 4px;
 color: var(--cadet-blue-crayola);
 font-size: var(--fs-8);
/*----*/
.cta { background-color: var(--charcoal); }
.cta .container {
 padding-block: 100px 60px;
 border-block-end: 1px solid var(--cadet-blue-crayola_a20);
.cta .section-title {
 color: var(--white);
 margin-block-end: 30px;
}
.cta .btn {
 background-color: var(--violet-blue-crayola);
 color: var(--white);
 border: none;
/*---- #FOOTER----*/
.footer {
 background-color: var(--charcoal);
```

```
padding-block: 60px 100px;
 color: var(--light-gray);
.footer-brand .footer-text { margin-block: 20px; }
.footer .social-list { color: var(--white); }
.footer-list-title {
 color: var(--white);
 margin-block-end: 16px;
.footer-link {
 padding-block: 4px;
 transition: var(--transition-1);
}
.footer-link:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
.input-wrapper {
 position: relative;
 margin-block-start: 25px;
.input-field {
 background-color: var(--white a3);
 color: var(--light-gray);
 font-size: var(--fs-7);
 padding: 12px 16px;
 border: 1px solid var(--dark-cornflower-blue a7);
 border-radius: var(--radius-6);
 box-shadow: var(--shadow-3);
 outline: none;
.input-field::placeholder { color: inherit; }
.submit-btn {
 position: absolute;
 top: 0;
 right: 0;
 bottom: 0;
 border-radius: 0 var(--radius-6) var(--radius-6) 0;
 background-color: var(--violet-blue-crayola);
 color: var(--white);
 padding-inline: 24px;
  font-weight: var(--fw-700);
/** * responsive for large than 575px screen */
@media (min-width: 575px) {
```

```
/** * REUSED STYLE */
 .container {
   max-width: 540px;
   width: 100%;
  margin-inline: auto;
 }
 .project-card .card-content { padding: 40px; }
}
/** * responsive for large than 768px screen */
@media (min-width: 768px) {
 /** * CUSTOM PROPERTY */
 :root {
   --section-padding: 120px;
 /** * REUSED STYLE */
  .container { max-width: 720px; }
  .grid-list { grid-template-columns: 1fr 1fr; }
 .header .btn {
   display: block;
   margin-inline-start: auto;
   padding: 8px 20px;
 .header.active .btn {
   background-color: var(--violet-blue-crayola);
   border-color: var(--violet-blue-crayola);
   color: var(--white);
 /** * HERO */
 .hero-content {
  max-width: 85%;
  margin-inline: auto;
 .hero-text { --fs-5: 2rem; }
 .service .section-title {
   max-width: 30ch;
```

```
margin-inline: auto;
 }
 .about .container {
   grid-template-columns: 1fr 0.7fr;
   align-items: center;
 .feature .container {
   grid-template-columns: 0.7fr 1fr;
   align-items: center;
  .feature-banner { order: 1; }
/** * responsive for large than 992px screen */
@media (min-width: 992px) {
 /** * REUSED STYLE */
  .container { max-width: 960px; }
     * HEADER
 /**
                 * /
  .nav-open-btn,
  .navbar > *:not(.navbar-list),
  .overlay { display: none; }
  .navbar,
   .navbar.active {
   all: unset;
   display: block;
   margin-inline: auto 24px;
  .navbar-list {
   display: flex;
   gap: 30px;
  .navbar-link {
   color: var(--white);
   transition: var(--transition-1);
  .navbar-link:is(:hover, :focus-visible) { opacity: 0.7; }
  .header.active .navbar-link { color: var(--charcoal); }
  .header.active .navbar-link:is(:hover, :focus-visible) {
   opacity: 1;
```

```
color: var(--violet-blue-crayola);
  .header .btn { margin-inline-start: 0; }
 /** * HERO */
  .hero {
   padding-block-start: calc(var(--section-padding) + 50px);
   text-align: left;
  .hero .container {
   grid-template-columns: 1fr 0.8fr;
   align-items: center;
  .hero-content {
   max-width: unset;
   margin-inline: 0;
  .btn-wrapper { justify-content: flex-start; }
 /** * STATS
               * /
  .stats-card { grid-template-columns: repeat(4, 1fr); }
 .project .section-title {
   max-width: 32ch;
   margin-inline: auto;
 /** * CTA */
  .cta .container {
   display: flex;
   justify-content: space-between;
   align-items: center;
  .cta .btn { min-width: max-content; }
  .cta .section-title {
   max-width: 30ch;
   margin-block-end: 0;
 }
 .footer .grid-list { grid-template-columns: repeat(3, 1fr); }
/*** responsive for large than 1200px screen */
@media (min-width: 1200px)
 {
 /** * REUSED STYLE */
```

```
.container { max-width: 1140px; }
 /** * HERO */
  .hero-text { padding-inline-end: 100px; }
  .service .grid-list { grid-template-columns: repeat(4, 1fr); }
  /** * STATS
               */
  .stats .container { max-width: 70%; }
  .stats-card { padding: 60px; }
 .project .grid-list { grid-template-columns: repeat(3, 1fr); }
 address.footer-text {
   padding-inline-end: 100px;
   margin-block-end: 16px;
 /* styles.css */
.footer-list form {
 max-width: 600px;
 margin: 0 auto;
 border: 1px solid #ccc; /* Add border style */
 padding: 20px; /* Add some padding for better appearance */
}
.footer-list label {
 display: block;
 margin-bottom: 8px;
}
.footer-list input,
.footer-list textarea {
 width: 100%;
 padding: 8px;
 margin-bottom: 16px;
 box-sizing: border-box;
.footer-list input[type="submit"] {
 background-color: #4CAF50;
 color: white;
 padding: 10px 15px;
 border: none;
 border-radius: 4px;
 cursor: pointer;
.footer-list input[type="submit"]:hover {
 background-color: #45a049;
```

```
/* Additional styles for the "Name" and "E-mail" input fields */
.footer-list input[type="text"],
.footer-list input[type="email"] {
 background-color: white;
}
/** * responsive for large than 1400px screen */
@media (min-width: 1400px) {
 /** * REUSED STYLE */
  .container { max-width: 1320px; }
  /**
  * FEATURE
             * /
  .feature-list { grid-template-columns: 1fr 1fr; }
}
script.is
'use strict';
/** * add event listener on multiple elements */
const addEventOnElements = function (elements, eventType, callback) {
 for (let i = 0, len = elements.length; i < len; i++) {</pre>
    elements[i].addEventListener(eventType, callback);
/** * NAVBAR TOGGLE FOR MOBILE */
const navbar = document.querySelector("[data-navbar]");
const navTogglers = document.querySelectorAll("[data-nav-toggler]");
const overlay = document.querySelector("[data-overlay]");
const toggleNavbar = function () {
 navbar.classList.toggle("active");
 overlay.classList.toggle("active");
 document.body.classList.toggle("nav-active");
}
addEventOnElements(navTogglers, "click", toggleNavbar);
/** * HEADER * active header when window scroll down to 100px */
const header = document.querySelector("[data-header]");
window.addEventListener("scroll", function () {
```

```
if (window.scrollY > 100) {
   header.classList.add("active");
   header.classList.remove("active");
});
/** * SLIDER */
const sliders = document.querySelectorAll("[data-slider]");
const initSlider = function(currentSlider) {
  const sldierContainer =
currentSlider.querySelector("[data-slider-container]");
 const sliderPrevBtn =
currentSlider.querySelector("[data-slider-prev]");
 const sliderNextBtn =
currentSlider.querySelector("[data-slider-next]");
 let currentSlidePos = 0;
 const moveSliderItem = function () {
    sldierContainer.style.transform =
`translateX(-${sldierContainer.children[currentSlidePos].offsetLeft}px)
`;
  const slideNext = function () {
   const slideEnd = currentSlidePos >=
sldierContainer.childElementCount - 1;
   if (slideEnd) {
     currentSlidePos = 0;
   } else {
     currentSlidePos++;
   moveSliderItem();
  sliderNextBtn.addEventListener("click", slideNext);
  /** * PREVIOUS SLIDE */
  const slidePrev = function () {
   if (currentSlidePos <= 0) {</pre>
     currentSlidePos = sldierContainer.childElementCount - 1;
    } else {
     currentSlidePos--;
   moveSliderItem();
```

```
sliderPrevBtn.addEventListener("click", slidePrev);
 const dontHaveExtraItem = sldierContainer.childElementCount <= 1;</pre>
 if (dontHaveExtraItem) {
   sliderNextBtn.style.display = "none";
   sliderPrevBtn.style.display = "none";
 }
for (let i = 0, len = sliders.length; i < len; i++) {</pre>
initSlider(sliders[i]); }
/** * ACCORDION */
const accordions = document.querySelectorAll("[data-accordion]");
let lastActiveAccordion = accordions[0];
const initAccordion = function (currentAccordion) {
  const accordionBtn =
currentAccordion.querySelector("[data-accordion-btn]");
  const expandAccordion = function () {
    if (lastActiveAccordion && lastActiveAccordion !==
currentAccordion) {
      lastActiveAccordion.classList.remove("expanded");
    currentAccordion.classList.toggle("expanded");
    lastActiveAccordion = currentAccordion;
 accordionBtn.addEventListener("click", expandAccordion);
for (let i = 0, len = accordions.length; i < len; i++) {</pre>
initAccordion(accordions[i]); }
```

```
const consultdoc=()=>{
  window.location.href="form.html"
}
```