**PORTFOLIO/PROFILE**

**HTML CODE-**

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8" />

  <meta name="viewport" content="width=device-width, initial-scale=1.0" />

  <link rel="shortcut icon" type="image/png" href="./images/favicon.png" />

  <title>

   Priyanshu Sangwan|

  </title>

  <meta name="description" content="Add small description of yourslef.">

  <meta name="keywords" content="Priyanshu sangwan, skills and some coding keywords" />

  <link rel="stylesheet" href="index.css" />

</head>

<body>

  <header class="header" role="banner" id="top">

    <div class="row">

      <nav class="nav" role="navigation">

        <ul class="nav\_\_items">

          <li class="nav\_\_item">

            <a href="#about" class="nav\_\_link">About</a>

          </li>

          <li class="nav\_\_item"><a href="#Skills" class="nav\_\_link">Skills</a></li>

          <li class="nav\_\_item"><a href="#Education" class="nav\_\_link">Education</a></li>

          <li class="nav\_\_item">

            <a href="#contact" class="nav\_\_link">Contact</a>

          </li>

        </ul>

      </nav>

    </div>

    <div class="header\_\_text-box row">

      <div class="header\_\_text">

        <h1 class="heading-primary">

          <span>Priyanshu Sangwan</span>

        </h1>

        <p>"Passionate data science student on a mission to turn raw data into meaningful narratives.Discover my projects that

          harness the power of statistical analysis and machine learning algorithms to solve real-world problems."</p>

        <a href="#contact" class="btn btn--pink">Get in touch</a>

      </div>

    </div>

  </header>

  <main role="main">

    <section class="about" id="about">

      <div class="row">

        <h2>About Me</h2>

        <div class="about\_\_content">

          <div class="about\_\_text">

            <p>

              Hi There! I'm Priyanshu!

              Aspiring Data science Engineer

              I am a pursuing my BTech with specialization in Data Science Engineering from Manipal University Jaipur;

               Currently in my 3rd year 5th semester.🎓</p>

               <p>

              In my prior work experience, I have completed  internships in the field of data science , out of which some at startups;

              the final which and a research internship at IIT BHU.

              My experience from these internships has been really valuable.  💼

              Along with this; I also actively take part in hackathons and won 🏆 some being international 🌎

              and i constently work  on projects 💡</p>

              <p>

              I love movies and web series 📺, chess ♟️, and hiking 🗻.

            </p>

            <a href="#" class="btn">My Resume</a>

          </div>

          <div class="about\_\_photo-container">

            <img class="about\_\_photo" src="./images/webdev.png" alt="" />

          </div>

        </div>

      </div>

    </section>

    <section class="Skills" id="Skills">

      <div class="row">

        <h2>Skills</h2>

        <div class="\_\_boxes">

          <div class="SKILLS\_\_box">

            <div class="Skills\_\_text">

              <ul class="Skills\_\_list">

                <li><h3>Python</h3>

              <p>

                I have experience using NumPy, Pandas, Matplotlib, & Scikit-learn for preprocessing, feature engineering,

                 model selection, training, & evaluation. Proficiency in writing clean, efficient code using Python.

              </p>

            </li>

                <li><h3>Data Processing and Analysis</h3>

                  <p>

                    Ability to clean and preprocess large datasets, including techniques such as data imputation,

                     outlier detection, and feature engineering. Familiarity with data cleaning tools such as Pandas and NumPy.

                  </p></li>

                <li><h3>Data Visualization</h3>

                  <p>

                    Proficiency in creating informative and visually appealing charts, graphs, and dashboards to present data and

                    insights. Familiarity with data visualization tools such as Matplotlib, Seaborn, Tableau & PowerBI.

                  </p></li>

                <li><h3>Machine Learning</h3>

                  <p>

                    Have expertise with well-known machine learning frameworks like TensorFlow, Keras, and PyTorch. able to create

                     and train machine learning models for processes involving computer vision.

                  </p></li>

                <li><h3>Deep Learning</h3>

                  <p>

                    I am familiar with deep learning techniques such as convolutional neural networks (CNNs), and I am capable of

                     designing, implementing, and fine-tuning models for computer vision problems.

                  </p></li>

              </ul>

          </div>

            </div>

          </div>

        </div>

      </div>

    </section>

    <section class="Education" id="Education">

      <div class="row">

        <h2>Education</h2>

        <div class="Education\_\_text">

        <h2>🏫   Secondary Education (Class 10th - 12th)</h2>

        <h3>D.A.V. Public School,Sector-8C,chandigarh</h3>

        <h4>2019-2021</h4>

         <h3>

          <p>

            Class 12

        </p></h3>

        <h4>Percentage: 85.2%   Computer: 91/100</h4>

        <h3> <p>

          Class 10

        </p></h3>

        <h4>Percentage: 81.5%   Computer: 87/100</h4>

     <p>Excelled in various Olympiad competitions, showcasing exceptional talent and achieving victories in three distinct events</p>

     <h2> 🎓  College</h2>

     <h3>Manipal University Jaipur</h3>

     <h4>2021-2025</h4>

     <h4>Specialization in data science </h4>

     <p>Head of operations for AI ML Community  </p>

     <p> OC Major Artist Oniros'23  </p>

     <p>CC Logistic Techideate'23  </p>

     <p>OC & donor at Blood donation camp'22 </p>

        </div>

      </div>

    </section>

  </main>

  <section class="contact" id="contact">

    <div class="row">

      <h2>Get in Touch</h2>

      <div class="contact\_\_info">

        <p>

         WhatsAPP-9779782073

        </p>

        <a href="priyanshups.sangwan@gmail.com" class="btn">priyanshups.sangwan@gmail.com</a>

      </div>

    </div>

  </section>

  <footer role="contentinfo" class="footer">

    <div class="row">

      <ul class="footer\_\_social-links">

        <li class="footer\_\_social-link-item">

          <a href="https://x.com/Priyanshusang\_\_?t=Av5fNJjIxaxGyo3jK5gRrg&s=08" title="Link to Twitter Profile">

            <img src="./images/twitter.svg" class="footer\_\_social-image" alt="Twitter">

          </a>

        </li>

        <li class="footer\_\_social-link-item">

          <a href="https://github.com/priyanshusangwan" title="Link to Github Profile">

            <img src="./images/github.svg" class="footer\_\_social-image" alt="Github">

          </a>

        </li>

        </li>

        <li class="footer\_\_social-link-item">

          <a href=https://www.linkedin.com/in/priyanshu-sangwan-692410224?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app">

            <img src="./images/linkedin.svg" title="Link to Linkedin Profile" class="footer\_\_social-image" alt="Linkedin">

          </a>

        </li>

      </ul>

      <p>

        &copy; 2023 - Template designed & developed by <a>Priyanshu Sangwan</a>.

      </p>

      </div>

    </div>

  </footer>

  <a href="#top" class="back-to-top" title="Back to Top">

    <img src="./images/arrow-up.svg" alt="Back to Top" class="back-to-top\_\_image"/>

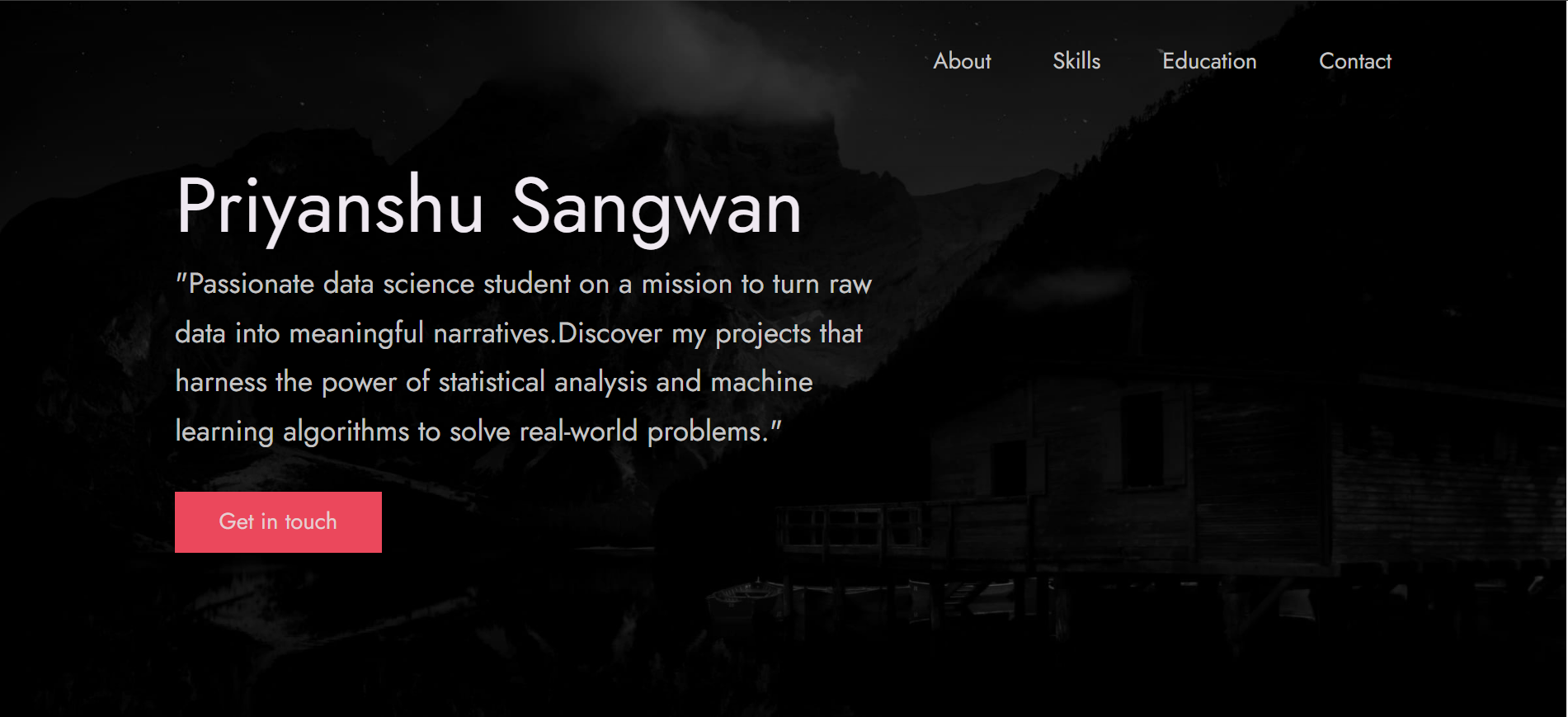
  </a>

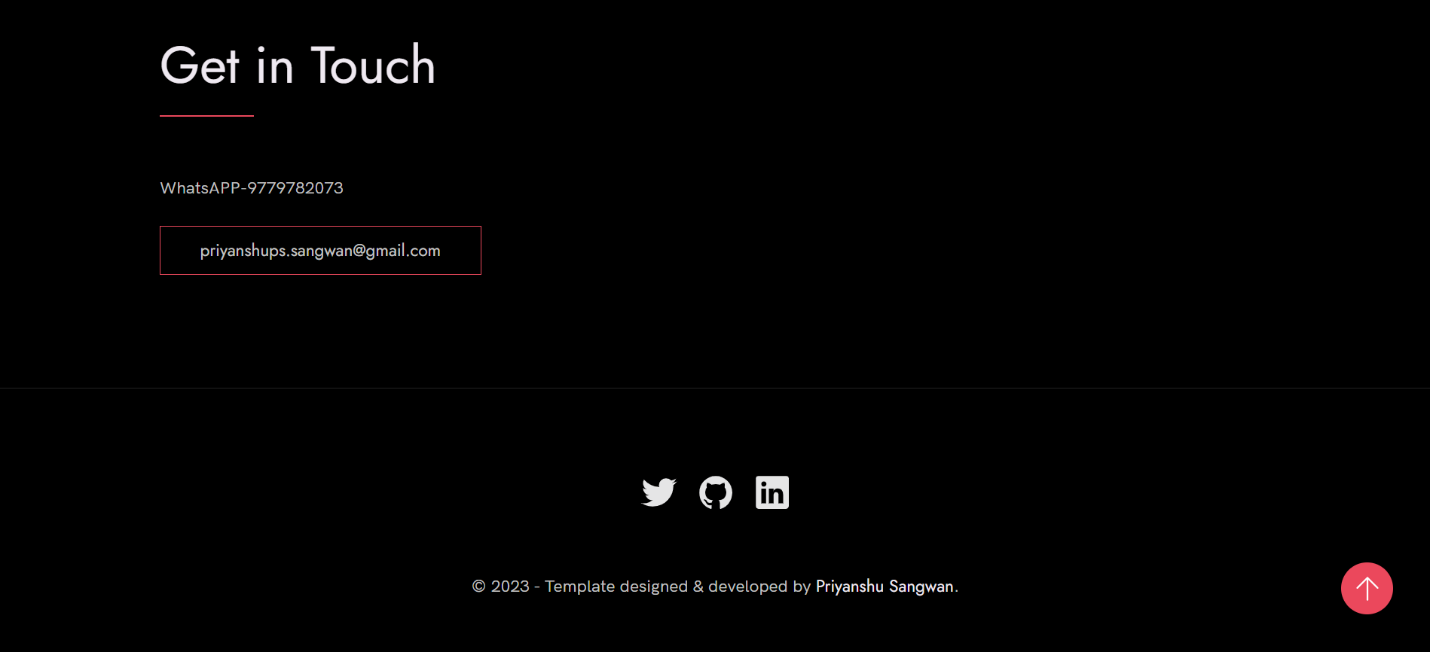
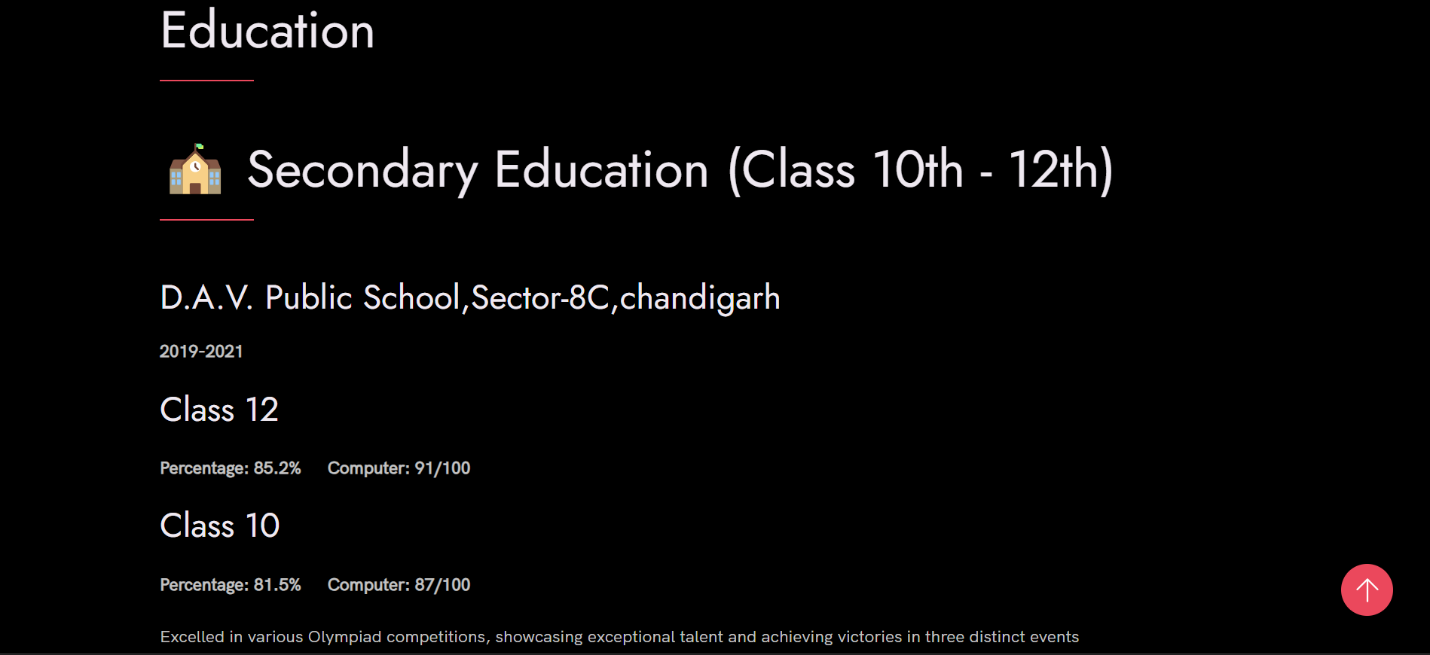
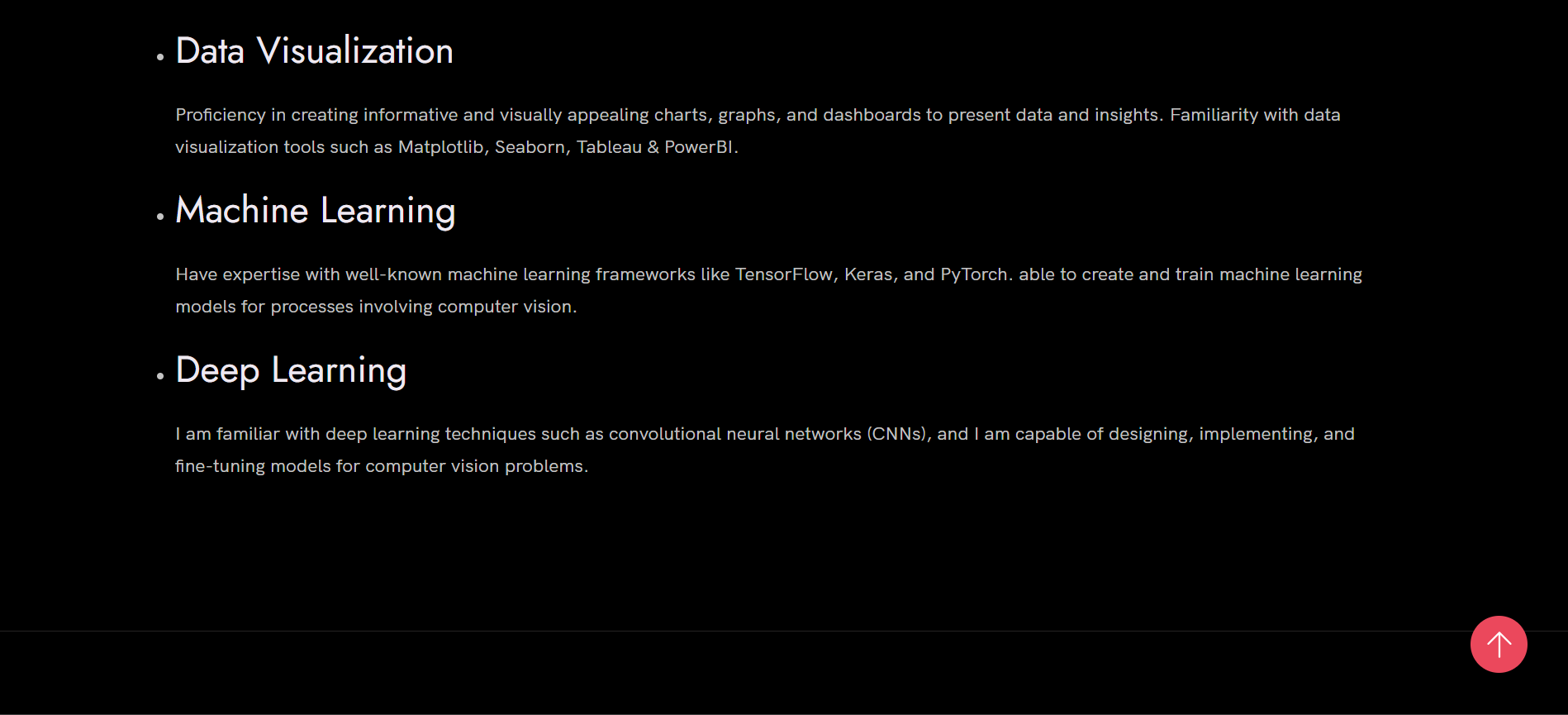
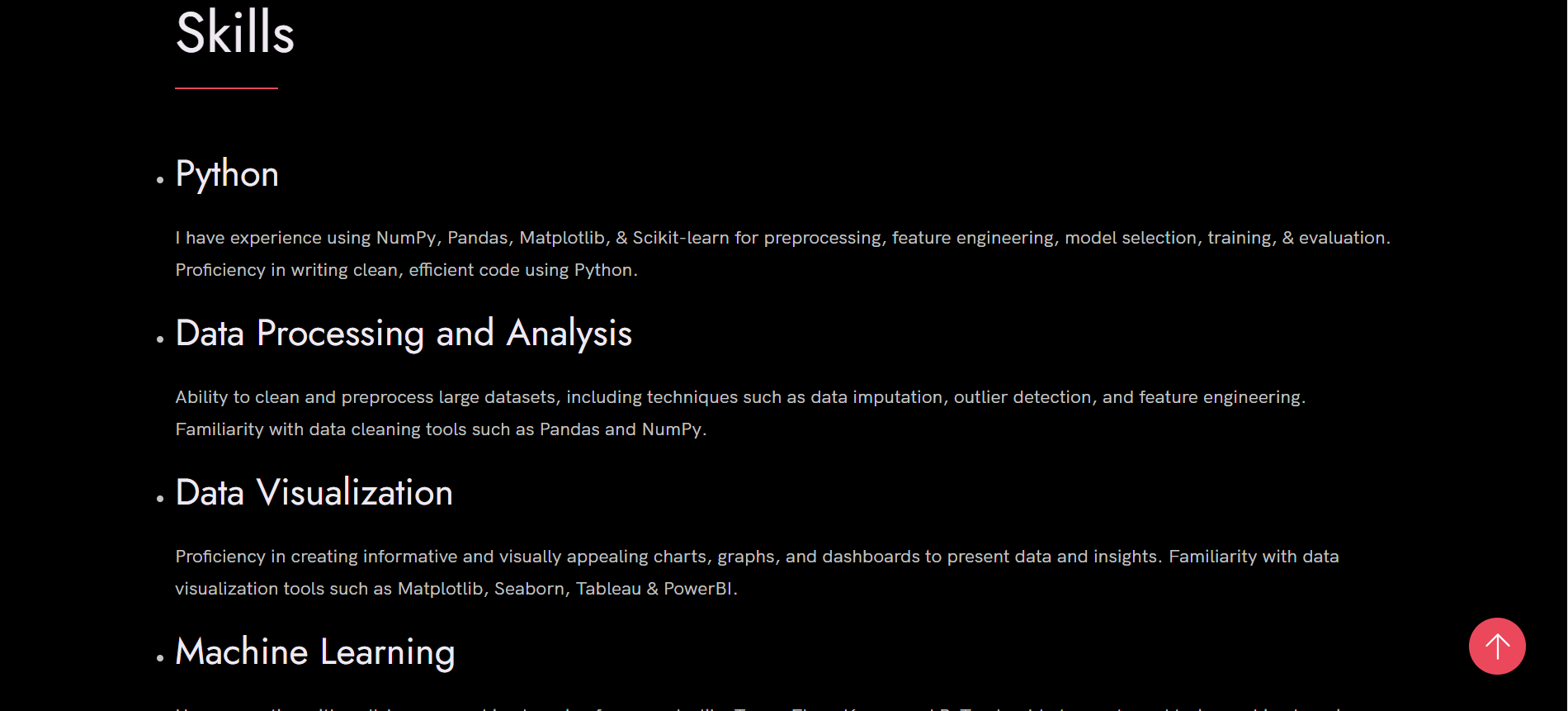
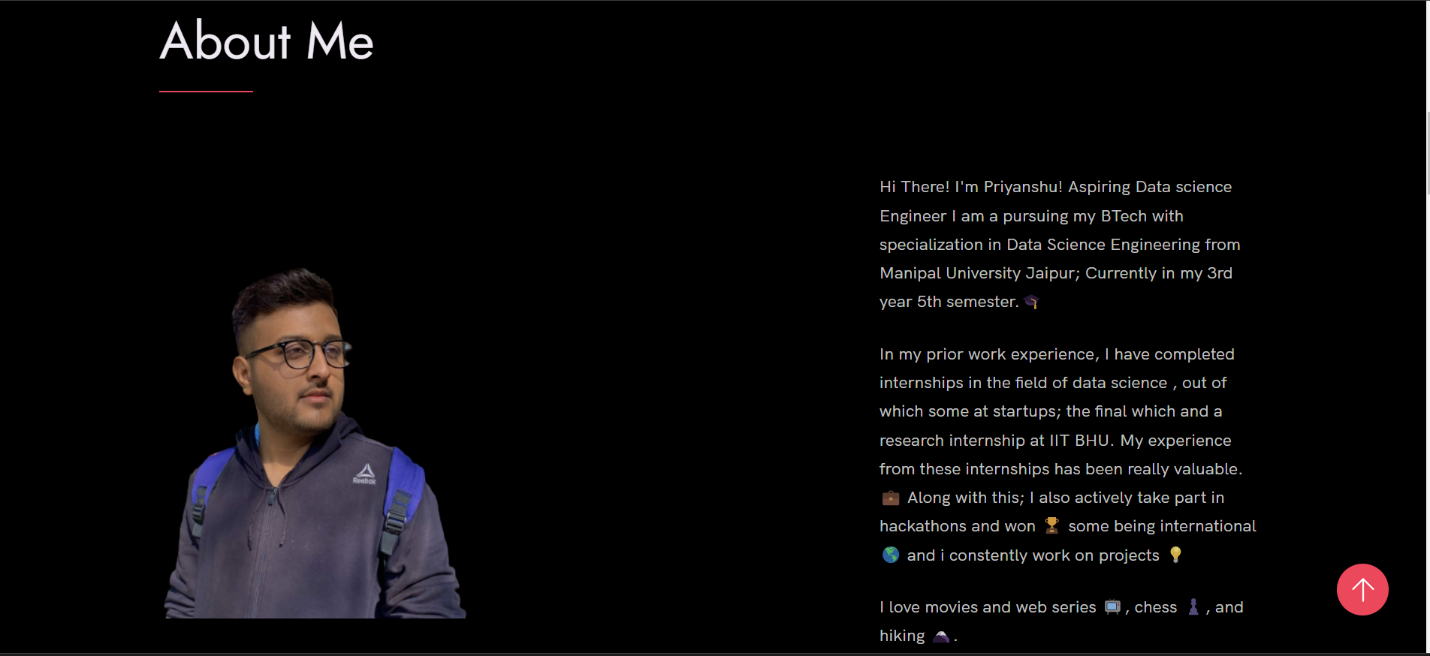
  <script src="./index.js"></script>

</body>

</html>

**Photo-**

****

****