

FRONT end

## Source Code

### Front End

```
import Link from "next/link";
import Header from "../components/Header";
import Footer from "../components/Footer";

export default function HomePage() {
    return (
        <main className="bg-gray-50 min-h-screen flex flex-col">
            <Header />

            {/* Landing Page*/}
            <section className="flex flex-col items-center text-center py-12 bg-gray-50 flex-grow">
                <h1 className="text-[20px] md:text-[80px] font-bold mb-2 text-black">
                    Statics
                    <span className="text-[#1848a0]">
                        Calcs
                    </span>
                </h1>
                <p className="text-gray-600 mb-12 text-[18px]">
                    Interactive calculators for learning and solving
                    Statics of Rigid Bodies.
                </p>

                {/* Chapter List */}
                <div className="w-full max-w-2xl">
                    <div className="grid grid-cols-2 gap-4 items-center">

                        {/* Chapter 1 */}
                        <p className="text-left text-black text-[18px] font-bold font-bold">Chapter 1: Introduction to Statics</p>

                        <Link
                            href="/Introduction"
                            className="bg-[#1848a0] text-white px-6 py-3 rounded-md shadow hover:bg-[#163d8a] transition text-[18px]"
                        >
                            Introduction
                        </Link>
                    </div>
                </div>
            </section>
        </main>
    );
}
```

```
/* Chapter 2 */


Chapter 2: Force Systems


<Link href="/2D-solver" className="bg-[#1848a0] text-white px-6 py-3 rounded-md shadow hover:bg-[#163d8a] transition text-[18px]">
    >
        2D Resultant Solver
    </Link>

/* Chapter 3 */


Chapter 3: Equilibrium


<Link href="/Equilibrium" className="bg-[#1848a0] text-white px-6 py-3 rounded-md shadow hover:bg-[#163d8a] transition text-[18px]">
    >
        Equilibrium Solver
    </Link>

/* Chapter 4 */


Chapter 4: Structures


<Link href="/Structures" className="bg-[#1848a0] text-white px-6 py-3 rounded-md shadow hover:bg-[#163d8a] transition text-[18px]">
    >
        Truss Calculator
    </Link>

/* Chapter 5 */


Chapter 5: Distributed Loads


<Link href="/Distributed-Loads" className="bg-[#1848a0] text-white px-6 py-3 rounded-md shadow hover:bg-[#163d8a] transition text-[18px]">
    >
        Structures Solver
    </Link>

/* Chapter 6 */


Chapter 6: Friction


```

```
        <button className="border-2 border-[#1848a0]
text-[#1848a0] px-6 py-3 rounded-md hover:bg-[#163d8a]
hover:text-white transition text-[18px]">
            Coming Soon
        </button>

        {/* Chapter 7 */}
        <p className="text-left text-black text-[18px]
font-bold font-bold font-bold">Chapter 7: Virtual Work</p>
        <button className="border-2 border-[#1848a0]
text-[#1848a0] px-6 py-3 rounded-md hover:bg-[#163d8a]
hover:text-white transition text-[18px]">
            Coming Soon
        </button>

        </div>
    </div>
</section>

        <Footer />
    </main>
);
}
```

2D solver code

## 2D Solver Code

```
"use client";

import { useRef, useState } from "react";
import Header from "../../components/Header";
import Footer from "../../components/Footer";
import "katex/dist/katex.min.css";
import { BlockMath } from "react-katex";

/* Force System Logic */
class ForceSystem2D {
    vectors: { fx: number; fy: number; magnitude: number; angleDeg: number }[] = [];

    constructor() {
        this.vectors = [];
    }

    addForce(magnitude: number, angleDeg: number) {
        const angleRad = (angleDeg * Math.PI) / 180;
        const fx = magnitude * Math.cos(angleRad);
        const fy = magnitude * Math.sin(angleRad);
        this.vectors.push({ fx, fy, magnitude, angleDeg });
    }

    stepByStepSolution() {
        const steps: string[] = [];
        steps.push("Step 1: Resolve each force into components:");

        let sumFx = 0;
        let sumFy = 0;

        this.vectors.forEach((v, i) => {
            steps.push(`\text{Force } ${i + 1}:`)
            steps.push(`|F|=${v.magnitude}, \text{kN}, \theta=${v.angleDeg}^\circ`);
        });

        steps.push(`\begin{align*}
        F_{x{i + 1}} &= ${v.magnitude}\cos({v.angleDeg}^\circ) \\
        `);
    }
}
```

```

                &= ${v.fx.toFixed(3)}\\,,\\text{kN} \\\\ \
F_{y\$i + 1}} &=
\$v.magnitude}\\sin(\$v.angleDeg)^\\circ) \\\\ \
&= ${v.fy.toFixed(3)}\\,,\\text{kN}
\\end{align*}
`);

sumFx += v.fx;
sumFy += v.fy;
});

steps.push("Step 2: Sum of components:");
steps.push(`

\\begin{align*}
\\Sigma F_x &= ${sumFx.toFixed(3)}\\,,\\text{kN} \\\\ \
\\Sigma F_y &= ${sumFy.toFixed(3)}\\,,\\text{kN}
\\end{align*}
`);

const R = Math.hypot(sumFx, sumFy);
const theta = (Math.atan2(sumFy, sumFx) * 180) / Math.PI;

const arrow = theta >= 0 ? "\u263a" : "\u263b";

steps.push("Step 3: Resultant force:");
steps.push(`

\\begin{align*}
R &= \\sqrt{(\\Sigma F_x)^2 + (\\Sigma F_y)^2} \\\\ \
&= ${R.toFixed(3)}\\,,\\text{kN} \\\\ \
\\theta &= \\tan^{-1}(\\frac{\\Sigma F_y}{\\Sigma F_x}) \\\\ \
&= ${theta.toFixed(2)}^\\circ
${arrow}\\,,\\text{from +x axis}
\\end{align*}
`);

return { steps, sumFx, sumFy, R, theta };
}

type ForceInput = {
  magnitude: string;
  angle: string;
};

```

```

type ForceResult = {
  steps: string[];
  sumFx: number;
  sumFy: number;
  R: number;
  theta: number;
};

/*FULL FBD FOR STEP 4 (all forces + resultant)*/
function ResultantFBD({
  forces,
  result,
}: {
  forces: ForceInput[];
  result: ForceResult;
}) {
  const vectors = forces
    .map((f) => {
      const m = parseFloat(f.magnitude);
      const a = parseFloat(f.angle);
      if (isNaN(m) || isNaN(a)) return null;
      const rad = (a * Math.PI) / 180;
      return { x: m * Math.cos(rad), y: m * Math.sin(rad) };
    })
    .filter(Boolean) as { x: number; y: number }[];
}

const R = { x: result.sumFx, y: result.sumFy };

const magnitudes = [
  ...vectors.map((v) => Math.hypot(v.x, v.y)),
  Math.hypot(R.x, R.y),
];
const maxMag = Math.max(1, ...magnitudes);

const scale = 90 / maxMag;

return (
  <svg
    width="300"
    height="300"
    className="border rounded-lg bg-white shadow mx-auto"
  >
  <g transform="translate(150,150)">
    {/* Axes */}

```

```

        <line x1={-140} y1={0} x2={140} y2={0} stroke="gray"
strokeWidth="1" />
        <line x1={0} y1={-140} x2={0} y2={140} stroke="gray"
strokeWidth="1" />

        {/* Draw each force */}
        {vectors.map((v, i) => {
            const x = v.x * scale;
            const y = -v.y * scale;

            return (
                <g key={i}>
                    <line
                        x1={0}
                        y1={0}
                        x2={x}
                        y2={y}
                        stroke="#1848a0"
                        strokeWidth="3"
                        markerEnd="url(#arrowF)"
                    />
                    <text
                        x={x * 0.55}
                        y={y * 0.55}
                        fontSize="14"
                        fill="#1848a0"
                        fontWeight="bold"
                    >
                        F{i + 1}
                    </text>
                </g>
            );
        })}

        {/* Draw resultant */}
        <line
            x1={0}
            y1={0}
            x2={R.x * scale}
            y2={-R.y * scale}
            stroke="#009900"
            strokeWidth="4"
            markerEnd="url(#arrowR)"
        />
        <text
            x={(R.x * scale) * 0.55}
            y={(-R.y * scale) * 0.55}
            fontSize="16"

```

```

        fill="#009900"
        fontWeight="bold"
    >
        R
    </text>

    { /* Arrow definitions */ }
    <defs>
        <marker
            id="arrowF"
            markerWidth="10"
            markerHeight="10"
            refX="5"
            refY="3"
            orient="auto"
        >
            <polygon points="0 0, 6 3, 0 6" fill="#1848a0" />
        </marker>

        <marker
            id="arrowR"
            markerWidth="12"
            markerHeight="12"
            refX="6"
            refY="3"
            orient="auto"
        >
            <polygon points="0 0, 7 3, 0 6" fill="#009900" />
        </marker>
    </defs>
    </g>
</svg>
);
}

/*SVG FBD Component (draggable + resultant)*/
function FBD({ forces, setForces }: { forces: ForceInput[]; setForces: (f: ForceInput[]) => void }) {
    const svgRef = useRef<SVGSVGELEMENT | null>(null);
    const [dragIndex, setDragIndex] = useState<number | null>(null);

    // Convert forces to vectors (math coords; y positive up)
    const vectors = forces
        .map((f) => {
            const m = parseFloat(f.magnitude);
            const a = parseFloat(f.angle);

```

```

        if (isNaN(m) || isNaN(a)) return null;
        const rad = (a * Math.PI) / 180;
        return {
          x: m * Math.cos(rad),
          y: m * Math.sin(rad),
        };
      })
      .filter(Boolean) as { x: number; y: number }[];
    }

    // Determine scale so arrows fit nicely
    const maxMag = Math.max(1, ...vectors.map((v) =>
Math.hypot(v.x, v.y)));
    const scale = 80 / maxMag; // dynamic scale

    const screenPointToSvg = (clientX: number, clientY: number) =>
{
  const svg = svgRef.current;
  if (!svg) return null;
  const pt = svg.createSVGPoint();
  pt.x = clientX;
  pt.y = clientY;
  const ctm = svg.getScreenCTM();
  if (!ctm) return null;
  return pt.matrixTransform(ctm.inverse());
};

const handleMouseMove = (e: React.MouseEvent) => {
  if (dragIndex === null) return;

  const svg = svgRef.current;
  if (!svg) return;

  const pt = svg.createSVGPoint();
  pt.x = e.clientX;
  pt.y = e.clientY;

  // convert cursor to SVG coordinates
  const cursor =
    pt.matrixTransform(svg.getScreenCTM()?.inverse());
  const x = cursor.x - 150;
  const y = cursor.y - 150;
}

```

```

    const newAngle = (Math.atan2(-y, x) * 180) / Math.PI;

    const newForces = [...forces];

    newForces[dragIndex] = {
      ...newForces[dragIndex],
      angle: newAngle.toFixed(3), // Only angle changes
    };

    setForces(newForces);
  };
}

const stopDrag = () => setDragIndex(null);

// compute resultant in math coords
const sum = vectors.reduce((acc, v) => ({ x: acc.x + v.x, y: acc.y + v.y }), { x: 0, y: 0 });
const Rx = sum.x * scale;
const Ry = -sum.y * scale; // svg y inverted

return (
  <svg
    ref={svgRef}
    width="300"
    height="300"
    className="border rounded-lg bg-white shadow"
    style={{ background: "white" }}
    onMouseMove={handleMouseMove}
    onMouseUp={stopDrag}
    onMouseLeave={stopDrag}
  >
  <g transform="translate(150,150)">
    {/* Axes */}
    <line x1={-140} y1={0} x2={140} y2={0} stroke="gray" strokeWidth="1" />
    <line x1={0} y1={-140} x2={0} y2={140} stroke="gray" strokeWidth="1" />

    {/* Force vectors */}
    {vectors.map((v, i) => {
      const x = v.x * scale;
      const y = -v.y * scale; // invert for svg

```

```

        return (
          <g key={i}>
            <line
              x1={0}
              y1={0}
              x2={x}
              y2={y}
              stroke="#1848a0"
              strokeWidth="3"
              markerEnd="url(#arrow)"
              className="cursor-pointer"
              onMouseDown={() => setDragIndex(i)}
            />
            <text x={x * 0.55} y={y * 0.55} fontSize="14"
          fill="black">
              F{i + 1}
            </text>
          </g>
        ) ;
      ) )
    }

    /* Arrow definitions */
    <defs>
      <marker id="arrow" markerWidth="10" markerHeight="10"
      refX="5" refY="3" orient="auto">
        <polygon points="0 0, 6 3, 0 6" fill="#1848a0" />
      </marker>

      <marker id="arrowR" markerWidth="12" markerHeight="12"
      refX="6" refY="3" orient="auto">
        <polygon points="0 0, 7 3, 0 6" fill="#009900" />
      </marker>
    </defs>
  </g>
</svg>

);
}

/* ====== MAIN COMPONENT ====== */
export default function Solver2D() {
  const [forces, setForces] = useState<ForceInput[]>([{magnitude: "", angle: ""}]);

  const [result, setResult] = useState<ForceResult | null>(null);

```

```

    const handleInputChange = (index: number, field: "magnitude" | "angle", value: string) => {
        const newForces = [...forces];
        newForces[index][field] = value;
        setForces(newForces);
    };

    const calculateResultant = () => {
        const system = new ForceSystem2D();

        forces.forEach((f) => {
            const mag = parseFloat(f.magnitude);
            const ang = parseFloat(f.angle);
            if (!isNaN(mag) && !isNaN(ang)) system.addForce(mag, ang);
        });

        setResult(system.stepByStepSolution());
    };
}

return (
    <div className="flex flex-col min-h-screen bg-gray-50 text-gray-900 text-[18px]">
        <Header />

        <main className="flex-grow flex flex-col items-center px-4 py-10">
            <h1 className="text-[32px] font-bold mb-6">2D Resultant Force Calculator</h1>

            {/* FBD Live Preview */}
            <div className="mb-8">
                <h2 className="text-[20px] font-semibold text-center mb-2">Real-Time Free Body Diagram</h2>
                <FBD forces={forces} setForces={setForces} />
            </div>

            {/* Inputs */}
            <div className="w-full max-w-xl bg-white rounded-2xl shadow p-6 space-y-6">
                <h2 className="text-[20px] font-semibold">Force setup</h2>

```

```

        <div className="grid grid-cols-2 gap-4">
          {forces.map((f, i) => (
            <div key={i} className="col-span-2 flex gap-4
items-end">
              <div className="flex-1">
                <label className="block font-medium
text-[18px]">
                  Force {i + 1} (kN)
                </label>
                <input
                  type="number"
                  value={f.magnitude}
                  onChange={(e) =>
                    handleInputChange(i, "magnitude",
e.target.value)
                  }
                  placeholder="Magnitude (kN)"
                  className="w-full mt-1 rounded-lg
border-gray-300 text-[18px] p-2"
                />
              </div>
              <div className="flex-1">
                <label className="block font-medium
text-[18px]">
                  Angle {i + 1} (°)
                </label>
                <input
                  type="number"
                  value={f.angle}
                  onChange={(e) =>
                    handleInputChange(i, "angle",
e.target.value)
                  }
                  placeholder="Angle (deg)"
                  className="w-full mt-1 rounded-lg
border-gray-300 text-[18px] p-2"
                />
              </div>
              {forces.length > 1 && (
                <button
                  onClick={() =>
                    setForces(forces.filter(_,
idx) => idx !==
i))
                  }
                  className="px-3 py-1 bg-red-500 text-white
rounded-lg hover:bg-red-600 text-[18px]"
                >
                  -
                </button>
              ) }
            </div>
          )
        </div>
      
```

```

        ))}
    </div>
    <button onClick={() => setForces([...forces, {
magnitude: "", angle: "" }])} className="w-full bg-[#008409]
text-white py-3 rounded-lg hover:bg-[#15711b] transition
text-[18px]">
    + Add Force
</button>

    <button onClick={calculateResultant} className="w-full
bg-[#1848a0] text-white py-3 rounded-lg hover:bg-[#163d8a]
transition text-[18px]">
    Calculate
</button>
</div>

    {/* Output */}
    {result && (
        <div className="w-full max-w-xl mt-6 bg-white
rounded-2xl shadow p-6 space-y-4">
            <h2 className="text-[20px] font-semibold">Resultant
Force (kN)</h2>
            <div>
                <label className="block font-medium
text-[18px]">Horizontal component (Fx)</label>
                <input type="text"
value={`${result.sumFx.toFixed(3)} kN`} readOnly
className="w-full mt-1 rounded-lg border-gray-300 text-[18px]
p-2" />
            </div>

            <div>
                <label className="block font-medium
text-[18px]">Vertical component (Fy)</label>
                <input type="text"
value={`${result.sumFy.toFixed(3)} kN`} readOnly
className="w-full mt-1 rounded-lg border-gray-300 text-[18px]
p-2" />
            </div>

            <div>
                <label className="block font-medium
text-[18px]">Magnitude of resultant force (R)</label>
                <input type="text" value={`${result.R.toFixed(3)} kN`}
readOnly className="w-full mt-1 rounded-lg border-gray-300
text-[18px] p-2" />
            </div>

```

```

        <div>
            <label className="block font-medium
text-[18px]">Direction of resultant force ( $\theta$ )</label>
            <input type="text"
value={` ${result.theta.toFixed(2)} °`} readOnly className="w-full
mt-1 rounded-lg border-gray-300 text-[18px] p-2" />
        </div>
    </div>
) }

/* Step-by-Step Solution */
{result && (
    <div className="w-full max-w-xl mt-6 bg-white
rounded-2xl shadow p-6">
        <h2 className="text-[20px] font-semibold
mb-2">Step-by-Step Solution</h2>

        <div className="space-y-4">
            {result.steps.map((line, i) =>
                line.startsWith("Step") ? (
                    <p key={i} className="font-medium text-[18px]">
                        {line}
                    </p>
                ) : (
                    <div key={i} className="text-[18px]">
                        <BlockMath>{line}</BlockMath>
                    </div>
                )
            )
        ) }
    </div>

/* Step 4 */
<div className="mt-8">
    <p className="font-medium text-[18px] mb-2">
        Step 4: Final Free Body Diagram
    </p>
    <ResultantFBD forces={forces} result={result} />
</div>
</div>
) }
</main>

<Footer />

```

```

        </div>
    );
}

"use client";

import { useRef, useState } from "react";
import Header from "../../components/Header";
import Footer from "../../components/Footer";
import "katex/dist/katex.min.css";
import { BlockMath } from "react-katex";

/* ===== Force System Logic ===== */
class ForceSystem2D {
    vectors: { fx: number; fy: number; magnitude: number; angleDeg: number }[];

    constructor() {
        this.vectors = [];
    }

    addForce(magnitude: number, angleDeg: number) {
        const angleRad = (angleDeg * Math.PI) / 180;
        const fx = magnitude * Math.cos(angleRad);
        const fy = magnitude * Math.sin(angleRad);
        this.vectors.push({ fx, fy, magnitude, angleDeg });
    }

    stepByStepSolution() {
        const steps: string[] = [];
        steps.push("Step 1: Resolve each force into components:");

        let sumFx = 0;
        let sumFy = 0;

        this.vectors.forEach((v, i) => {
            steps.push(
                `\\text{Force ${i + 1}: }` +
                `|F|=${v.magnitude}\n, \\text{kN}, \\theta=${v.angleDeg}^\\circ`;
            );
        });
    }
}

```

```

        steps.push(`

            \begin{align*}
            F_{x{i + 1}} &= \${v.magnitude} \cos(\${v.angleDeg}^{\circ}) \\
            &= \${v.fx.toFixed(3)} , \text{kN} \\
            F_{y{i + 1}} &= \${v.magnitude} \sin(\${v.angleDeg}^{\circ}) \\
            &= \${v.fy.toFixed(3)} , \text{kN}
            \end{align*}
        `);

        sumFx += v.fx;
        sumFy += v.fy;
    });

steps.push("Step 2: Sum of components:");
steps.push(`

\begin{aligned}
\Sigma F_x &= \{sumFx.toFixed(3)\} , \text{kN} \\
\Sigma F_y &= \{sumFy.toFixed(3)\} , \text{kN}
\end{aligned}
`);

const R = Math.hypot(sumFx, sumFy);
const theta = (Math.atan2(sumFy, sumFx) * 180) / Math.PI;

const arrow = theta >= 0 ? "\u2192" : "\u2190";

steps.push("Step 3: Resultant force:");
steps.push(`

\begin{aligned}
R &= \sqrt{(\Sigma F_x)^2 + (\Sigma F_y)^2} \\
&= \{R.toFixed(3)\} , \text{kN} \\
\theta &= \tan^{-1} \left( \frac{\Sigma F_y}{\Sigma F_x} \right) \\
&= \{theta.toFixed(2)\}^{\circ}
\$arrow , \text{from +x axis}
\end{aligned}
`);

return { steps, sumFx, sumFy, R, theta };
}
}

```

```

type ForceInput = {
  magnitude: string;
  angle: string;
};

type ForceResult = {
  steps: string[];
  sumFx: number;
  sumFy: number;
  R: number;
  theta: number;
};

/*FULL FBD FOR STEP 4 (all forces + resultant)*/
function ResultantFBD({
  forces,
  result,
}: {
  forces: ForceInput[];
  result: ForceResult;
}) {
  const vectors = forces
    .map((f) => {
      const m = parseFloat(f.magnitude);
      const a = parseFloat(f.angle);
      if (isNaN(m) || isNaN(a)) return null;
      const rad = (a * Math.PI) / 180;
      return { x: m * Math.cos(rad), y: m * Math.sin(rad) };
    })
    .filter(Boolean) as { x: number; y: number }[];
}

const R = { x: result.sumFx, y: result.sumFy };

const magnitudes = [
  ...vectors.map((v) => Math.hypot(v.x, v.y)),
  Math.hypot(R.x, R.y),
];
const maxMag = Math.max(1, ...magnitudes);

const scale = 90 / maxMag;

return (
  <svg
    width="300"
    height="300"

```

```

        className="border rounded-lg bg-white shadow mx-auto"
      >
      <g transform="translate(150,150)">
        {/* Axes */}
        <line x1={-140} y1={0} x2={140} y2={0} stroke="gray" strokeWidth="1" />
        <line x1={0} y1={-140} x2={0} y2={140} stroke="gray" strokeWidth="1" />

        {/* Draw each force */}
        {vectors.map((v, i) => {
          const x = v.x * scale;
          const y = -v.y * scale;

          return (
            <g key={i}>
              <line
                x1={0}
                y1={0}
                x2={x}
                y2={y}
                stroke="#1848a0"
                strokeWidth="3"
                markerEnd="url(#arrowF)"
              />
              <text
                x={x * 0.55}
                y={y * 0.55}
                fontSize="14"
                fill="#1848a0"
                fontWeight="bold"
              >
                F{i + 1}
              </text>
            </g>
          );
        })}

        {/* Draw resultant */}
        <line
          x1={0}
          y1={0}
          x2={R.x * scale}
          y2={-R.y * scale}
          stroke="#009900"
          strokeWidth="4"
          markerEnd="url(#arrowR)"
        />
    
```

```

<text
    x={ (R.x * scale) * 0.55}
    y={ (-R.y * scale) * 0.55}
    fontSize="16"
    fill="#009900"
    fontWeight="bold"
>
    R
</text>

{ /* Arrow definitions */}
<defs>
    <marker
        id="arrowF"
        markerWidth="10"
        markerHeight="10"
        refX="5"
        refY="3"
        orient="auto"
    >
        <polygon points="0 0, 6 3, 0 6" fill="#1848a0" />
    </marker>

    <marker
        id="arrowR"
        markerWidth="12"
        markerHeight="12"
        refX="6"
        refY="3"
        orient="auto"
    >
        <polygon points="0 0, 7 3, 0 6" fill="#009900" />
    </marker>
</defs>
</g>
</svg>
);
}

/*SVG FBD Component (draggable + resultant)*/
function FBD({ forces, setForces }: { forces: ForceInput[]; setForces: (f: ForceInput[]) => void }) {
    const svgRef = useRef<SVGSVGElement | null>(null);
    const [dragIndex, setDragIndex] = useState<number | null>(null);

    // Convert forces to vectors (math coords; y positive up)

```

```
const vectors = forces
  .map((f) => {
    const m = parseFloat(f.magnitude);
    const a = parseFloat(f.angle);
    if (isNaN(m) || isNaN(a)) return null;
    const rad = (a * Math.PI) / 180;
    return {
      x: m * Math.cos(rad),
      y: m * Math.sin(rad),
    };
  })
  .filter(Boolean) as { x: number; y: number }[];

// Determine scale so arrows fit nicely
const maxMag = Math.max(1, ...vectors.map((v) =>
Math.hypot(v.x, v.y)));
const scale = 80 / maxMag; // dynamic scale

const screenPointToSvg = (clientX: number, clientY: number) =>
{
  const svg = svgRef.current;
  if (!svg) return null;
  const pt = svg.createSVGPoint();
  pt.x = clientX;
  pt.y = clientY;
  const ctm = svg.getScreenCTM();
  if (!ctm) return null;
  return pt.matrixTransform(ctm.inverse());
};

const handleMouseMove = (e: React.MouseEvent) => {
  if (dragIndex === null) return;

  const svg = svgRef.current;
  if (!svg) return;

  const pt = svg.createSVGPoint();
  pt.x = e.clientX;
  pt.y = e.clientY;

  // convert cursor to SVG coordinates
  const cursor =
  pt.matrixTransform(svg.getScreenCTM()?.inverse());
  const x = cursor.x - 150;
  const y = cursor.y - 150;
```

```

    const newAngle = (Math.atan2(-y, x) * 180) / Math.PI;

    const newForces = [...forces];

    newForces[dragIndex] = {
      ...newForces[dragIndex],
      angle: newAngle.toFixed(3), // Only angle changes
    };

    setForces(newForces);
  };
}

const stopDrag = () => setDragIndex(null);

// compute resultant in math coords
const sum = vectors.reduce((acc, v) => ({ x: acc.x + v.x, y: acc.y + v.y }), { x: 0, y: 0 });
const Rx = sum.x * scale;
const Ry = -sum.y * scale; // svg y inverted

return (
  <svg
    ref={svgRef}
    width="300"
    height="300"
    className="border rounded-lg bg-white shadow"
    style={{ background: "white" }}
    onMouseMove={handleMouseMove}
    onMouseUp={stopDrag}
    onMouseLeave={stopDrag}
  >
  <g transform="translate(150,150)">
    {/* Axes */}
    <line x1={-140} y1={0} x2={140} y2={0} stroke="gray" strokeWidth="1" />
    <line x1={0} y1={-140} x2={0} y2={140} stroke="gray" strokeWidth="1" />
  </g>
</svg>

```

```

    {/* Force vectors */}
    {vectors.map((v, i) => {
      const x = v.x * scale;
      const y = -v.y * scale; // invert for svg
      return (
        <g key={i}>
          <line
            x1={0}
            y1={0}
            x2={x}
            y2={y}
            stroke="#1848a0"
            strokeWidth="3"
            markerEnd="url(#arrow)"
            className="cursor-pointer"
            onMouseDown={() => setDragIndex(i)}
          />
          <text x={x * 0.55} y={y * 0.55} fontSize="14"
        fill="black">
            F{i + 1}
          </text>
        </g>
      );
    ))}

    {/* Arrow definitions */}
    <defs>
      <marker id="arrow" markerWidth="10" markerHeight="10"
      refX="5" refY="3" orient="auto">
        <polygon points="0 0, 6 3, 0 6" fill="#1848a0" />
      </marker>

      <marker id="arrowR" markerWidth="12" markerHeight="12"
      refX="6" refY="3" orient="auto">
        <polygon points="0 0, 7 3, 0 6" fill="#009900" />
      </marker>
    </defs>
    </g>
  </svg>

);
}

/* MAIN COMPONENT */
export default function Solver2D() {
  const [forces, setForces] = useState<ForceInput[]>([
    {
      magnitude: "", angle: ""
    }]
  );
}

```

```

const [result, setResult] = useState<ForceResult | null>(null);

const handleInputChange = (index: number, field: "magnitude" | "angle", value: string) => {
    const newForces = [...forces];
    newForces[index][field] = value;
    setForces(newForces);
};

const calculateResultant = () => {
    const system = new ForceSystem2D();

    forces.forEach((f) => {
        const mag = parseFloat(f.magnitude);
        const ang = parseFloat(f.angle);
        if (!isNaN(mag) && !isNaN(ang)) system.addForce(mag, ang);
    });

    setResult(system.stepByStepSolution());
};

return (
    <div className="flex flex-col min-h-screen bg-gray-50 text-gray-900 text-[18px]">
        <Header />

        <main className="flex-grow flex flex-col items-center px-4 py-10">
            <h1 className="text-[32px] font-bold mb-6">2D Resultant Force Calculator</h1>

            {/* FBD Live Preview */}
            <div className="mb-8">
                <h2 className="text-[20px] font-semibold text-center mb-2">Real-Time Free Body Diagram</h2>
                <FBD forces={forces} setForces={setForces} />
            </div>

            {/* Inputs */}
            <div className="w-full max-w-xl bg-white rounded-2xl shadow p-6 space-y-6">

```

```

<h2 className="text-[20px] font-semibold">Force
setup</h2>

<div className="grid grid-cols-2 gap-4">
  {forces.map((f, i) => (
    <div key={i} className="col-span-2 flex gap-4
items-end">
      <div className="flex-1">
        <label className="block font-medium
text-[18px]">
          Force {i + 1} (kN)
        </label>
        <input
          type="number"
          value={f.magnitude}
          onChange={(e) =>
            handleInputChange(i, "magnitude",
e.target.value)
          }
          placeholder="Magnitude (kN)"
          className="w-full mt-1 rounded-lg
border-gray-300 text-[18px] p-2"
        />
      </div>
      <div className="flex-1">
        <label className="block font-medium
text-[18px]">
          Angle {i + 1} (°)
        </label>
        <input
          type="number"
          value={f.angle}
          onChange={(e) =>
            handleInputChange(i, "angle",
e.target.value)
          }
          placeholder="Angle (deg)"
          className="w-full mt-1 rounded-lg
border-gray-300 text-[18px] p-2"
        />
      </div>
      {forces.length > 1 && (
        <button
          onClick={() =>
            setForces(forces.filter((_, idx) => idx !==
i))
          }
          className="px-3 py-1 bg-red-500 text-white
rounded-lg hover:bg-red-600 text-[18px]"
        >
      
```

```

        -
            </button>
        ) }
    </div>
) )
</div>
<button onClick={() => setForces([...forces, {
magnitude: "", angle: "" ]])} className="w-full bg-[#008409]
text-white py-3 rounded-lg hover:bg-[#15711b] transition
text-[18px]">
    + Add Force
</button>

<button onClick={calculateResultant} className="w-full
bg-[#1848a0] text-white py-3 rounded-lg hover:bg-[#163d8a]
transition text-[18px]">
    Calculate
</button>
</div>

{ /* Output */
result && (
<div className="w-full max-w-xl mt-6 bg-white
rounded-2xl shadow p-6 space-y-4">
    <h2 className="text-[20px] font-semibold">Resultant
Force (kN)</h2>
    <div>
        <label className="block font-medium
text-[18px]">Horizontal component (Fx)</label>
        <input type="text"
value={`${result.sumFx.toFixed(3)} kN`} readOnly
className="w-full mt-1 rounded-lg border-gray-300 text-[18px]
p-2" />
    </div>

    <div>
        <label className="block font-medium
text-[18px]">Vertical component (Fy)</label>
        <input type="text"
value={`${result.sumFy.toFixed(3)} kN`} readOnly
className="w-full mt-1 rounded-lg border-gray-300 text-[18px]
p-2" />
    </div>

    <div>
        <label className="block font-medium
text-[18px]">Magnitude of resultant force (R)</label>

```

```

        <input type="text" value={`${result.R.toFixed(3)}  
kN`} readOnly className="w-full mt-1 rounded-lg border-gray-300  
text-[18px] p-2" />  
    </div>

    <div>  
        <label className="block font-medium  
text-[18px]">Direction of resultant force ( $\theta$ )</label>  
        <input type="text"  
value={`${result.theta.toFixed(2)}°`} readOnly className="w-full  
mt-1 rounded-lg border-gray-300 text-[18px] p-2" />  
    </div>  
    </div>  
)
}

/* Step-by-Step Solution */  

{result && (
    <div className="w-full max-w-xl mt-6 bg-white  
rounded-2xl shadow p-6">
        <h2 className="text-[20px] font-semibold  
mb-2">Step-by-Step Solution</h2>

        <div className="space-y-4">
            {result.steps.map((line, i) =>
                line.startsWith("Step") ? (
                    <p key={i} className="font-medium text-[18px]">
                        {line}
                    </p>
                ) : (
                    <div key={i} className="text-[18px]">
                        <BlockMath>{line}</BlockMath>
                    </div>
                )
            )
        )>
    </div>

    /* Step 4 */  

    <div className="mt-8">
        <p className="font-medium text-[18px] mb-2">
            Step 4: Final Free Body Diagram
        </p>
        <ResultantFBD forces={forces} result={result} />
    </div>
</div>
)
}

```

```
</main>

<Footer />
</div>
);
}
```

**Footer**

## Footer

```
"use client";

import Link from "next/link";

type NavLink = { label: string; href: string };

interface FooterProps {
  links?: NavLink[];
}

export default function Footer({
  links = [
    { label: "About", href: "/about" },
    { label: "References", href: "/reference" },
    { label: "Contact", href: "/contact" },
    { label: "Developer", href: "/developers" },
  ],
}: FooterProps) {
  return (
    <footer className="bg-white border-t mt-auto">
      <div className="max-w-7xl mx-auto px-6 py-4 text-center text-gray-700 text-[18px]">
        {/* Desktop: horizontal links with | separator */}
        <div className="hidden sm:flex justify-center flex-wrap gap-4">
          {links.map((link, idx) => (
            <span key={link.href} className="flex items-center text-[18px]">
              <Link href={link.href}
                className="hover:text-blue-600">
                {link.label}
              </Link>
              {idx < links.length - 1 && (
                <span className="mx-2 text-gray-400">|</span>
              ) }
            </span>
          ))}
        </div>
      </div>
    </footer>
  )
}
```

```
        key={link.href}
        href={link.href}
        className="hover:text-blue-600 text-[18px]"
      >
    {link.label}
  </Link>
)) }
</div>
</div>
</footer>
);
}
```

Header

## Header

```
"use client";  
  
import Link from "next/link";  
  
export default function Header() {  
  return (  
    <header className="bg-white shadow">  
      <div className="max-w-7xl mx-auto px-6 py-4 flex flex-col sm:flex-row sm:items-center sm:justify-between gap-4">  
  
        {/* Logo + Title */}  
        <Link  
          href="/"  
          className="flex items-center gap-3 justify-center sm:justify-start hover:text-[#1848a0] transition"  
        >  
          <div className="w-10 h-10 border-2 border-black rounded-full" />  
          <span className="font-bold text-[30px] text-black">Statics Calculator</span>  
        </Link>  
  
        {/* Desktop Navigation */}  
        <nav className="hidden sm:flex items-center space-x-6 text-gray-700 relative text-[18px]">  
          <Link href="/"  
            className="hover:text-[#1848a0]">Home</Link>  
          <span>|</span>  
  
          {/* Topics Dropdown */}  
          <div className="group relative">  
            <button className="hover:text-[#1848a0]">Topics  
              ▾</button>  
            <div  
  
              className="absolute left-1/2 -translate-x-1/2 mt-2 w-56 bg-white border rounded-lg shadow-lg  
              opacity-0 group-hover:opacity-100 invisible  
              group-hover:visible transition text-[18px]">  
              <div className="flex flex-col p-2 text-gray-700">  
                <Link href="/Introduction"  
                  className="hover:text-[#1848a0] p-2">  
                  Chapter 1: Introduction to Statics  
                </Link>  
              </div>  
            </div>  
          </div>  
        </nav>  
      </div>  
    </header>  
  )  
}
```

```

                <Link href="/2D-solver"
        className="hover:text-[#1848a0] p-2">
                    Chapter 2: Force Systems
                </Link>
                <Link href="/Equilibrium"
        className="hover:text-[#1848a0] p-2">
                    Chapter 3: Equilibrium
                </Link>
                <Link href="/Structures"
        className="hover:text-[#1848a0] p-2">
                    Chapter 4: Structures
                </Link>
                <Link href="/Distributed-Loads"
        className="hover:text-[#1848a0] p-2">
                    Chapter 5: Distributed Loads
                </Link>
            </div>
        </div>
    </div>

    <span>|</span>
    <Link href="/about"
        className="hover:text-[#1848a0]">About</Link>
    </nav>

    {/* Mobile Navigation */}
    <nav className="flex flex-col sm:hidden items-center
gap-2 text-gray-700 text-[18px]">
    <Link href="/" 
        className="hover:text-[#1848a0]">Home</Link>

    <details className="w-full">
        <summary className="cursor-pointer text-center
        hover:text-[#1848a0]">Topics</summary>
        <div className="flex flex-col mt-2 gap-2">
            <Link href="/Introduction"
        className="hover:text-[#1848a0] p-2">
                    Chapter 1: Introduction to Statics
                </Link>
            <Link href="/2D-solver"
        className="hover:text-[#1848a0] p-2">
                    Chapter 2: Force Systems
                </Link>
            <Link href="/Equilibrium"
        className="hover:text-[#1848a0] p-2">
                    Chapter 3: Equilibrium
                </Link>

```

```
        <Link href="/Structures"
      className="hover:text-[#1848a0] p-2">
          Chapter 4: Structures
        </Link>
        <Link href="/Distributed-Loads"
      className="hover:text-[#1848a0] p-2">
          Chapter 5: Distributed Loads
        </Link>
      </div>
    </details>

    <Link href="/about"
  className="hover:text-[#1848a0]">About</Link>
  </nav>
</div>
</header>
);
}
```

About page

## About page

```
import Header from "<Ian>/components/Header";
import Footer from "<Ian>/components/Footer";

export default function AboutPage() {
  return (
    <div className="min-h-screen flex flex-col bg-gray-50">
      <Header />

      {/* Main Content */}
      <main className="flex flex-1 items-center justify-center px-6 py-12">
        <div className="max-w-3xl text-center">
          <h1 className="text-2xl font-semibold text-gray-800 mb-6">
            About{" "}
            <span className="text-[#1848a0]">StatiCalcs</span>
          </h1>

          <p className="text-[18px] text-gray-700 leading-relaxed mb-6">
            <span className="font-bold">
              Stati<span className="text-[#1848a0]">Calcs</span>
            </span>{" "}
            is an interactive web-based learning tool created to support
            engineering students in their study of Statics of Rigid Bodies. It
            combines essential concepts with integrated calculators to help
            users practice problem-solving more effectively.
          </p>

          <p className="text-[18px] text-gray-700 leading-relaxed">
            Designed specifically for engineering students of MSU-Gensan, {"}
            <span className="font-bold">
              Stati<span className="text-[#1848a0]">Calcs</span>
            </span>{" "}
            serves as a supplementary academic tool that enhances classroom learning,
            encourages independent study, and fosters a deeper understanding of
            statics principles.
          </p>
        </div>
      </main>
      <Footer />
    </div>
  );
}
```

```
        </div>
    </main>

        <Footer />
    </div>
)
}
```

[Page Contact](#)

## Page Contact

```
import Header from "<Ian>/components/Header";
import Footer from "<Ian>/components/Footer";

export default function ContactPage() {
    return (
        <div className="min-h-screen flex flex-col bg-gray-50">
            <Header />

            {/* Main Content */}
            <main className="flex flex-1 items-center justify-center px-6 py-12">
                <div className="max-w-3xl text-center">
                    <h1 className="text-2xl font-semibold text-gray-800 mb-4">
                        Contact
                    </h1>
                    <p className="text-[18px] text-gray-700 mb-8">
                        For feedback or inquiries, please reach out through
                        the following:
                    </p>

                    <div className="space-y-8 text-left">
                        {/* First Contact */}
                        <div>
                            <h2 className="font-semibold text-[18px] text-gray-800">
                                Ian Carl P. Cona
                            </h2>
                            <p className="text-[18px] text-gray-700">
                                Email: iancarl.cona@msugensan.edu.ph
                            </p>
                            <p className="text-[18px] text-gray-700">
                                Mindanao State University - General Santos
                            </p>

                            <p className="text-[18px] text-gray-700">
                                Fatima, General Santos City, Philippines
                            </p>
                        </div>

                        {/* Second Contact */}
                        <div>
                            <h2 className="font-semibold text-[18px] text-gray-800">
                                Sophia Daphne C. Faelnar
                            </h2>
                        </div>
                    </div>
                </div>
            </main>
        </div>
    )
}
```

```
        </h2>
        <p className="text-[18px] text-gray-700">
            Email: sophiadaphne.faelnar@msugensan.edu.ph
        </p>
        <p className="text-[18px] text-gray-700">
            Mindanao State University - General Santos
        </p>
        <p className="text-[18px] text-gray-700">
            Fatima, General Santos City, Philippines
        </p>
    </div>
</div>
</div>
</main>

        <Footer />
    </div>
);
}
```