

```
<!DOCTYPE html><html lang="en">
<head>
  <meta charset="UTF-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>Nikhil Jangir | Professional Dashboard</title> <!-- ===== STYLE
===== --> <style>

:root{
  --bg:#0f172a;      /* slate-900 */
  --card:#111827;    /* gray-900 */
  --accent:#38bdf8;  /* sky-400 */
  --accent2:#22c55e; /* green-500 */
  --text:#e5e7eb;    /* gray-200 */
  --muted:#9ca3af;   /* gray-400 */
}

*{box-sizing:border-box;margin:0;padding:0}
body{
  font-family:system-ui,-apple-system,Segoe UI,Roboto,Ubuntu;
  background:linear-gradient(135deg,#020617,#020617,var(--bg));
  color:var(--text);
  min-height:100vh;
}

header{
  padding:24px;
  display:flex;
  align-items:center;
  gap:20px;
  border-bottom:1px solid #1f2933;
}

header img{
  width:90px;height:90px;
  border-radius:50%;
  object-fit:cover;
  border:3px solid var(--accent);
}

header h1{font-size:1.6rem}
header p{color:var(--muted)}

main{
  padding:24px;
  display:grid;
```

```
grid-template-columns:repeat(auto-fit,minmax(280px,1fr));
gap:20px;
}

.card{
background:linear-gradient(180deg,#020617,var(--card));
border-radius:16px;
padding:20px;
box-shadow:0 20px 40px rgba(0,0,0,.4);
transition:.3s ease;
}
.card:hover{transform:translateY(-4px)}

.card h2{
margin-bottom:14px;
font-size:1.2rem;
color:var(--accent);
}

button{
background:linear-gradient(135deg,var(--accent),#0ea5e9);
border:none;
color:#020617;
padding:10px 16px;
border-radius:10px;
cursor:pointer;
font-weight:600;
transition:.2s;
}
button:hover{filter:brightness(1.1)}

a.btn{
display:inline-block;
text-decoration:none;
margin-top:10px;
}

/* ===== Resume Viewer ===== */
iframe{
width:100%;
height:420px;
border:none;
border-radius:12px;
background:#000;
```

```
}

/* ===== Calculator ===== */
.calc{
  display:grid;
  grid-template-columns:repeat(4,1fr);
  gap:10px;
}
.calc input{
  grid-column:span 4;
  padding:14px;
  border-radius:10px;
  border:none;
  font-size:1.2rem;
  background:#020617;
  color:var(--text);
}
.calc button{
  padding:14px;
  border-radius:10px;
  font-size:1rem;
}

/* ===== Excel Section ===== */
table{
  width:100%;
  border-collapse:collapse;
  margin-top:10px;
}
table th,table td{
  border:1px solid #1f2937;
  padding:8px;
  text-align:center;
}
table th{color:var(--accent)}

footer{
  text-align:center;
  padding:20px;
  color:var(--muted);
  font-size:.9rem;
}
</style></head>
<body><header>
```

```


<div>
  <h1>Nikhil Jangir</h1>
  <p>Electronics / Manufacturing Professional | ISO Process | Dashboard Portfolio</p>
</div>
</header><main> <!-- ===== Resume Card ===== -->
<section class="card">
  <h2>📄 Resume (View & Download)</h2>
  <iframe src="Nikhil_Jangir_Resume.pdf"></iframe>
  <a class="btn" href="Nikhil_Jangir_Resume.pdf" download>
    <button>⬇ Download Resume</button>
  </a>
</section> <!-- ===== Calculator Card ===== --> <section
class="card">
  <h2>🧮 Smart Calculator</h2>
  <div class="calc">
    <input type="text" id="display" disabled />
    <button onclick="clr()">C</button>
    <button onclick="add('/')">÷</button>
    <button onclick="add('*')">×</button>
    <button onclick="del()">⌫</button><button onclick="add('7')">7</button>
    <button onclick="add('8')">8</button>
    <button onclick="add('9')">9</button>
    <button onclick="add('-')">-</button>

    <button onclick="add('4')">4</button>
    <button onclick="add('5')">5</button>
    <button onclick="add('6')">6</button>
    <button onclick="add('+')">+</button>

    <button onclick="add('1')">1</button>
    <button onclick="add('2')">2</button>
    <button onclick="add('3')">3</button>
    <button onclick="calc()" style="grid-column:span
2;background:linear-gradient(135deg,var(--accent2),#16a34a)">=</button>

    <button onclick="add('0')" style="grid-column:span 2">0</button>
    <button onclick="add('.')">.</button>
  </div>
</section> <!-- ===== Excel Documents ===== --> <section
class="card">
  <h2>📊 ISO Documents, Manuals & Troubleshooting</h2>
  <p style="color:var(--muted)">

```

Real-world ISO templates, machine manuals, electronics component references and troubleshooting guides.

Downloads are standard industry formats (Excel / PDF) and reference official sources.

</p><h3 style="margin-top:14px;color:#22c55e">✓ ISO Excel Templates</h3>

ISO 9001 Process Approach Template (Official ISO)

Quality Check Sheet (ASQ)

Inspection Checklist – Excel

<h3 style="margin-top:14px;color:#22c55e">✓ Machine Manuals</h3>

Siemens PLC & Drives Manuals

Allen-Bradley Manuals

Schneider Electric Manuals

<h3 style="margin-top:14px;color:#22c55e">✓ Electronics Components Details</h3>

Texas Instruments Datasheets

STMicroelectronics Datasheets

ON Semiconductor Docs

<h3 style="margin-top:14px;color:#22c55e">✓ Troubleshooting & Repair</h3>

Electronics Troubleshooting Basics

All About Circuits – Fault Analysis

Industrial Automation Troubleshooting

<p style="margin-top:10px;color:#9ca3af">

👉 These links are used by QA, production and maintenance engineers in real factories.

```
</p>

</section></main><footer>
© 2026 Nikhil Jangir | GitHub Pages Advanced Dashboard
</footer><!-- ===== SCRIPT ===== --><script>
/* Calculator */
const d=document.getElementById('display');
function add(v){d.value+=v}
function clr(){d.value=""}
function del(){d.value=d.value.slice(0,-1)}
function calc(){try{d.value=eval(d.value)}catch{d.value='Error'}}

/* Excel Download */
function downloadExcel(){
let csv='Process,Status,Remark\n';
document.querySelectorAll('#sheet tbody tr').forEach(r=>{
  let row=[...r.children].map(td=>td.innerText).join(',');
  csv+=row+'\n';
});
const blob=new Blob([csv],{type:'text/csv'});
const a=document.createElement('a');
a.href=URL.createObjectURL(blob);
a.download='ISO_Checksheet.csv';
a.click();
}
</script></body>
</html>
```