

# AI Generated Report

Generated on: 2026-02-06 23:10:27

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

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

    <title>Crypto Dashboard</title>

    <link rel='stylesheet' href='http://127.0.0.1:8000/static/global_bundle.css'>

    <style>

        .dashboard-header {

            padding: 1rem;

            text-align: center;

            color: #1e293b;

        }

        .dashboard-content {

            padding: 2rem;

        }

    </style>

</head>

<body>

    <div id="root"></div>

    <script>

        const { useState } = React;
```

```
const GlowButton = ({ variant, children }) => {

  return (
    <button className={`${glow-button-outer} glow-button-${variant}`}>
      <div className="glow-button-outer-glow"></div>
      <div className="glow-button-inner">
        <div className="glow-button-inner-glow"></div>
        <span className="glow-button-text">{children}</span>
      </div>
    </button>
  );
};


```

```
const ThreeDCard = ({ title, value }) => {

  return (
    <div className="three-d-card">
      <div className="card-background"></div>
      <div className="card-border"></div>
      <div className="card-content">
        <h3>{title}</h3>
        <p>{value}</p>
      </div>
    </div>
  );
};


```

```
const MasonryGrid = ({ items }) => {

  return (
    <div className="masonry-grid-wrapper">
      <div className="masonry-columns">
        {items.map((item, index) => (
          <div className="masonry-item" key={index}>
            <div className="masonry-image-container">
              <img src={item.imageUrl} alt={item.title} className="masonry-image" />
              <div className="masonry-overlay">
                <div className="masonry-overlay-content">
                  <h4 className="masonry-item-title">{item.title}</h4>
                  <button className="masonry-action-btn">
                    <HeartIcon />
                  </button>
                </div>
              </div>
            </div>
          </div>
        )));
      </div>
    </div>
  );
};

const HeartIcon = () => (
  <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24" fill="none">
```

```
stroke="currentColor"      strokeWidth="2"      strokeLinecap="round"      strokeLinejoin="round"
className="masonry-heart-icon">
  <path d="M19 14c1.49-1.46 3-3.21 3-5.5A5.5 5.5 0 0 0 16.5 3c-1.76 0-3 .5-4.5
2-1.5-1.5-2.74-2-4.5-2A5.5 5.5 0 0 0 2 8.5c0 2.3 1.5 4.05 3 5.5l7 7Z" />
</svg>
);
```

```
const PurpleGlowBackground = ({ children }) => {
```

```
  return (
    <div className="background-container">
      <div className="purple-glow-wrapper" />
      <div className="background-content">
        {children}
      </div>
    </div>
  );
};
```

```
const App = () => {
```

```
  const [searchQuery, setSearchQuery] = useState("");
  const walletBalance = "0.75 BTC";
  const livePrice = "$40,000";
  const recentTransactions = [
    { title: "Transaction 1", imageUrl: "https://placehold.co/400x300" },
    { title: "Transaction 2", imageUrl: "https://placehold.co/400x300" },
    { title: "Transaction 3", imageUrl: "https://placehold.co/400x300" },
  ];
```

```
];
}

return (
  <PurpleGlowBackground>
    <header className="dashboard-header">
      <h1>Crypto Dashboard</h1>
      <input
        type="text"
        placeholder="Search..."
        value={searchQuery}
        onChange={(e) => setSearchQuery(e.target.value)}
      />
    </header>
    <div className="dashboard-content">
      <ThreeDCard title="Wallet Balance" value={walletBalance} />
      <ThreeDCard title="Live Price" value={livePrice} />
      <MasonryGrid items={recentTransactions} />
      <GlowButton variant="blue">Add Transaction</GlowButton>
    </div>
  </PurpleGlowBackground>
);
};

ReactDOM.render(<App />, document.getElementById('root'));

</script>
<script src="https://unpkg.com/react/umd/react.development.js" crossorigin></script>
```

```
<script src="https://unpkg.com/react-dom/umd/react-dom.development.js" crossorigin></script>  
</body>  
</html>
```