

The screenshot shows the Visual Studio Code (VS Code) interface. The top navigation bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar for "Node.js programs". The left sidebar features icons for Explorer, Search, Find, Open, and Recent Files. The Explorer view shows a folder named "NODEJS PROGRAMS" containing two files: "SandeepGF202322853.js" and "Server.js". The "Server.js" file is open in the main editor area, displaying the single line of code: "1 console.log("Hello World");". Below the editor is a tab bar with PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is selected), PORTS, and DOLPHINDB. The terminal window shows the command "PS C:\Users\rajes\OneDrive\Node.js programs> node SandeepGF202322853" followed by the output "Hello World". At the bottom, there are status icons for battery, signal, and disk, along with tabs for OUTLINE and TIMELINE.

The screenshot shows a code editor interface for a Node.js project. The top bar includes standard menu items like File, Edit, Selection, View, Go, Run, Terminal, and Help. A search bar labeled "Node.js programs" is present. The left sidebar has an "EXPLORER" section showing files: "SandeepGF202322853.js" and "Server.js". The main workspace displays the content of "Server.js":

```
const http = require("http");
const server = http.createServer((req, res) => {
  res.writeHead(200, { "Content-Type": "text/plain" });
  res.end("Hello! Your HTTP server is working.");
});
server.listen(3000, () => {
  console.log("Server running at http://localhost:3000/");
});
```

The bottom navigation bar includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS, and DOLPHINDE. The TERMINAL tab is active, showing the command "node Server.js" and its output: "Server running at http://localhost:3000/". The status bar at the bottom right shows "Ln 10, Col 4" and other file details.

