**Module 2 Lab 1: Building a Simple Web Application Using Node.js and EJS**

Naga Sindhuri Munjila

Dinesh Sthapit

04th February, 2024

**Module 2 Lab 1 Building a Simple Web Application Using Node.js and EJS**

Screenshot 1: Terminal displaying the initialized Node.js project, showing the npm init -y command and its output.

A screenshot of a computer

Description automatically generated

Screenshot 2: Terminal showing the successful installation of Express.js (npm install express) and EJS (npm install ejs).

A screenshot of a computer

Description automatically generated

Screenshot 3: app.js file open in a text editor, displaying the code for setting up the Express.js server.

A screen shot of a computer

Description automatically generated

Screenshot 4: Project directory structure in the text editor, showing the newly created views folder.

A screen shot of a computer

Description automatically generated

Screenshot 5: form.ejs file open in the text editor, displaying the HTML code for the student information form.

A screenshot of a computer

Description automatically generated

Screenshot 6: app.js file showing the added code for serving the form and handling form submissions.

A screen shot of a computer

Description automatically generated

Screenshot 7: Terminal executing the node app.js command to run the Node.js application.

A screen shot of a computer

Description automatically generated

Screenshot 8: Web browser displaying the student information form at <http://localhost:3000>.

A screenshot of a computer

Description automatically generated

A screenshot of a student information form

Description automatically generated

A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated