

**Adama Science and Technology
University**

**School of Electrical Engineering and Computing
Department of Software Engineering**

Project title: *Food Order Web Application*

Group member

| Name | ID |
|--------------------------|---------------------|
| Mulugeta Abeje | ugr/30972/15 |
| Ezra Leye | ugr/30516/15 |
| Bereket Mussie | ugr/30227/15 |
| Keneni Assefa | ugr/30768/15 |
| Betselot Tigistu | ugr/30296/15 |
| Dawit Tiruneh | ugr/30393/15 |
| Abdurahman Elias | ugr/30039/15 |
| Abdulhafiz Redwan | ugr/30028/15 |

Submitted to: Mr. Mengisteab

GitHub link: <https://github.com/Muller1616/Food-Order-web-app>

- This project is a fully functional Food Order Web Application developed to streamline the process of browsing and ordering food online. It combines modern web development practices with robust backend functionality to create a seamless user experience.
- The application is built using Java Server Pages (JSP) for the dynamic user interface, Java Servlets for handling HTTP requests, and JDBC for database connectivity. The backend is powered by a MySQL database, which stores user data, food items, and order details.
- To enhance the application's visual appeal and responsiveness, Tailwind CSS is used for the front-end styling. The application ensures that users can interact with it efficiently on various devices, including desktops, tablets, and mobile phones. The project also features a secure user authentication system that allows customers to register and log in to their accounts to place orders.