Pepita Kautto

Web developer trainee

Third year IT-Business student with experience in customer service and a strong visual background.



pepita.kautto@gmail.com

+358 50 500 3928

Helsinki, Finland

linkedin.com/in/pepita-kautto in

github.com/PepitaK 👩

WORK EXPERIENCE

IT TraineeLaurea UAS

11/2018 - Present Vantaa, Finland

Developing a responsive parking management web application for the University using LAMP stack.

Customer Technical Support

Elisa Oyj / Finnair

04/2018 - Present Vantaa, Finland

A project with Finnair, where I work as an on-site customer technical support. My responsibilities include helping the users with their new company iPhones from ordering phase to setting up the devices and using them as efficiently as possible.

Representative / School visitor Laurea University of Applied Sciences

02/2018 - Present Vantaa, Finland

Representing Laurea UAS and its educational possibilities to potential future students. Ways to present our possibilities are usually lectures at schools and stand promotion at fairs.

Salesperson in Women's Fashion

Sokos, HOK-Elanto

09/2017 - 01/2018 Helsinki, Finland

Working as a salesperson in Women's fashion, lingerie and hosiery included helping the customers to find what they were looking for and suggesting products fitting the customers' interests. My role also included providing information about the products, fabrics and brands and working with payments at the cashier.

EDUCATION

Business Information Technology

Laurea University of Applied Sciences

08/2016 - Present Vantaa, Finland

Courses

 Design and Development of Digital Services

of Digital ServicesSoftware Development

 IoT Project with Coventry University, UK

Development - Business and Entrepreneurship

Audiovisual Communication

Stadin ammattiopisto

08/2012 - 06/2015 Helsinki, Finland

Courses

Photography
 Graphic Design
 Audio Production
 Videography
 Event Production
 Web Design

AnimatingSocial Media & Marketing

SKILLS



LANGUAGES

Finnish			•	
English				0
Swedish		\bigcirc	\bigcirc	\bigcirc