VSB – Technical University of Ostrava Faculty of Electrical Engineering and Computer Science Department of Computer Science

doc. Ing. Petr Gajdoš, Ph.D.

Head of Department

Bachelor Thesis Assignment

Student:	Thanh Tuan Nguyen
Study Programme:	B2647 Information and Communication Technology
Study Branch:	2612R025 Computer Science and Technology
Title:	Development of Modern Web Applications
	Vývoj moderních webových aplikací
The thesis language:	English
Description:	
The aim of this thesis focused on nowadays platforms of web applications development. This thesis gives manual, how to select a proper technology framework and how to use it.	
 Analyze and describe nowadays web frameworks and connected technologies/tools. Select one particular way of web app development and describe it in more detail. Design case study of some application and describe development process including environment and related tools. Implement designed application. Evaluate selected framework and environment. 	
References:	
[1] Jon Duckett: JavaScript and JQuery: Interactive Front-End Web Development, Wiley, 2014, ISBN: 978-1118531648	
[2] Sasha Vodnik: HTML5 and CSS3, Illustrated Complete, Course Technology, 2015, ISBN: 978-1305394049	
[3] Jason Beaird: The [4] Erixc Elliot: Progr	Principles of Beautiful Web Design, SitePoint, 2014, ISBN: 978-0992279448 amming JavaScript Applications: Robust Web Architecture with Node, HTML5, and O'Reilly Media, 2014, ISBN: 978-1491950296
Extent and terms of a thesis are specified in directions for its elaboration that are opened to the public on the web sites of the faculty.	
Supervisor:	Ing. Michal Radecký, Ph.D.
Date of issue:	01.09.2021
Date of submission:	30.04.2023

prof. Ing. Jan Platoš, Ph.D.

Dean