

CERTIFICATE OF EMPLOYMENT/ THU XÁC NHẬN NHÂN VIÊN

Bosch Global Software
Technologies Company
Limited
E-town 2
364 Cong Hoa, Ward 13,
Tan Binh District
Ho Chi Minh City
Vietnam
Tel + 84 (8) 3812 8000
Fax +84 (8) 3812 8001
www.bosch.com.vn

13/05/2024

TO WHOM IT MAY CONCERN/ GỬI ĐÉN CÁC CƠ QUAN CHỨC NĂNG

This is to certify that/ Chúng tôi xác nhận

This is to certify that chang to tace man

: Trần Huỳnh An Duy – 33516268

Date of birth/ Ngày sinh

Full name/ Tên nhân viên

ID No./ Số CMND/CCCD

Issued date/ Ngày cấp

Issued Place/ Nơi cấp

Permanent Address/ Địa chi thường trú:

Had been employed by/ Đã làm việc tại công ty: BOSCH GLOBAL SOFTWARE TECHNOLOGIES COMPANY, LTD. (BGSV) (previously known as ROBERT BOSCH ENGINEERING AND BUSINESS SOLUTIONS VIETNAM)

Title/ Chức vụ: Specialist

Employment period/ Thời gian làm việc: 40 hours/week – From: 2/3/2017 to 30/06/2023. Kind of Labor contract/ Loại hợp đồng lao động: In-Definite / *Không xác định thời hạn*

Job description/Mô tả công việc:

- · Technical solution proposals
- · Design and architect technical solution
- Effort estimation for work package
- Lead feasibility / Proof of concepts
- · System design for performance
- Lead Automation/ Optimization
- Support PM/DM for technical KPIs
- · Product Quality Characteristics fulfillment
- Specialized / critical code programming

[©] This is the exclusive property of Bosch Global Software Technologies Company Limited. Without their consent, it may not be reproduced or given to third parties. If printed, this document is an uncontrolled copy.



- · Expert reviewer (especially across projects)
- · System-level testing
- · Competency development at topic/domain level

Drive technical topic(s) at group/department levels.

Page 2 of 2

This certificate is issued for the purpose of career history recognition / Giấy xác nhận này được cấp với mục đích chứng nhận quá trình làm việc.

Yours sincerely

Bosch Global Software Technologies Company Limited

BGSV 0310409233

TRÀN THỊ THỦY HÀNG

Head of Human Resources Operations