PERSONAL INFORMATION

Zabir Haider Khan

- Christoph-Probst-Str. 16, 415, House-9, Room-415, 80805 Munchen (Germany)
- 017634434798
- xabirkhan@gmail.com

STUDIES APPLIED FOR

Master of Science in Management

WORK EXPERIENCE

15/02/2011-30/03/2016

Senior Software Engineer

Multimedia Content & Communication Ltd., Dhaka (Bangladesh)

- Developing Efficient and Dynamic Mobile and Web Applications.
- Designing and Development of in-house product and maintaining databases

01/11/2017-30/10/2018

Work Student

Rohde and Schwarz GmbH & Co. KG, Munich (Germany)

 Add functional features to an existing business analytics application in JAVA and web implementation

01/04/2019-30/03/2020

Work Student

Fortiss GmbH, Munich (Germany)

 Add functional features to an existing business analytics application in JAVA and web implementation

EDUCATION AND TRAINING

01/11/2006-01/04/2011

B.Sc. Eng. in Computer Science and Engineering

Shahjalal University of Science and Technology, Sylhet (Bangladesh)

01/04/2017-Present

Masters in Informatics

Technische Universität München, Munich (Germany)

PERSONAL SKILLS

Mother tongue(s)

Bengali

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
		IELTS		

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages - Self-assessment grid

Communication skills

Good communication skill gained from the various international work environment and educational background



Curriculum vitae Zabir Haider Khan

Job-related skills

- Agile Software Development
- Object-orientated Programming
- GUI Test Development
- Data Mining
- M.E.A.N Stack Development
- R.E.S.T API Development

Digital skills

SELF-ASSESSMENT					
Information processing	Communication	Content creation	Safety	Problem- solving	
Proficient user	Proficient user	Basic user	Independent user	Proficient user	

Digital skills - Self-assessment grid

- Python
- JAVA
- Anguler