Curriculum Vitae Rizwan Mushtaq



Rizwan Mushtaq

Wittelsbacherstraße. 36, 82110, Germering, Germany.

x rizwanmushtaq15@gmail.com

Tel: 0049-17624044101

My Portfolio

Application for Web Developer (Angular & Nest.JS)

RELATED SKILLS

- Experience with ES6+, JavaScript, TypeScript, HTML5 and CSS/Sass.
- Excellent knowledge of Angular and Nest.JS.
- Working Knowledge of RxJS, NgRx State Management and Nx Monorepos.
- Knowledge of basic development tools such as Git, npm/yarn, CI/CD pipelines, Docker.
- Experience with Quality Assurance (QA) and Quality Control (QC) Activities for Software Products.
- Strong knowledge of agile software development.
- Fluent English language skills (C1) and Basic German language skills (B1).
- Highly Energetic and Motivated to build successful projects

EXPERIENCE

MAR' 22 – Current

Junior Software Engineer at Ottonova

- 90% of my activities include development of frontend applications using Angular
- 10% of my activities include development of backend services using Nest.js

JAN' 21 – Current

Web Developer

• I have successfully completed software development projects, including Print My Tweet App, DO-IT-NOW App and RESTful APIs.

NOV' 18 – FEB' 22

Quality Assurance Engineer at Dassault Systèmes 3DEXCITE

• As a Quality assurance engineer, I am responsible to ensure quality of On Cloud Applications for 3DExperience Platform within Agile Teams.

OCT'16 - AUG'18

Working Student at Intel Communication Devices Group (iCDG), Intel Deutschland GmbH Master Thesis: **System Diagnostics Aggregator "SDA"** for Mobile Platforms

• The complete project development was in Embedded C and C++ programming language.

Internship: Development of a GNSS automated system for key-performance indicators on mobile devices with different GNSS architecture

Development of a LabVIEW Front-end application to automate the GNSS system.

SKILLS

JavaScript, TypeScript, Angular, React.js, Node.js, HTML, CSS/Sass, C, C++

EDUCATION

OCT'16 - AUG'18 Masi

Master of Science in Communication Engineering Technische Universität München, Germany

AUG'11 - JUNE'15

Bachelor of Science in Electronic Engineering Ghulam Ishaq Khan Institute (GIKI), Pakistan