

Hasan Mollov

Application Developer

Creative, competitive and highly motivated personality. Solid drive for improvement and accomplishment. Substantial skill set, leveraging strong analytical skills and quick adaptation in any environment. Eager to improve current skills and acquire new ones.

✉ hasan.mollov93@gmail.com

📍 Sofia, Bulgaria

🐙 github.com/H-Mollov

📞 +359899275356

in linkedin.com/in/hasan-mollov

EDUCATION

Software Engineering Software University

Courses

- JavaScript Advanced.
- NodeJS (JavaScript Back-End).
- HTML & CSS.
- Angular (Front-End Framework).

Computer Science Sofia University

WORK EXPERIENCE

Microsoft Dynamics 365 Engineer Tek-Experts

10/2018 - P

Tasks

- Troubleshooting Cloud and On-Premises servers (Mail, SQL, Azure).
- Integrating the product with different platforms (Mobile App, Azure AAD, MS SQL Server, MS Exchange Server).
- Management and integration of SQL Databases.
- Mentoring new recruits.
- Working with customers on mid/high level incidents.

Technical Support Analyst Modis

11/2017 - 09/2018

Tasks

- Diagnosing networking issues (TCP/IP, DNS).
- Management and configuration of AAD.
- Troubleshooting various Virtual Machine environments.
- Covering broad spectrum of MS Windows incidents.

INTERESTS

📁 Coding

🏛 Architecture

🏋 Fitness

🎮 Video Games

TECHNICAL SKILLS

Programming

JavaScript, TypeScript, NodeJS, HTML, CSS, Angular

Unit Testing

Mocha, Chai

Tools

Visual Studio Code, GIT, Postman, Wireshark, ACAD

Data Base Management

Mongo, MySQL, SQL Server

Cloud Services

Firebase, Backendless, MS Azure

Troubleshooting

Identifying Issues, Gathering and Researching Information, Evaluating potential solutions, Analyzing results

SOFT SKILLS

Creativity

Time Management

Leadership

Multitasking

Self Management

PORTFOLIO

Link [🔗](#)

CERTIFICATES

JS Web Developer Diploma [🔗](#)

JS Advanced [🔗](#)

JS Application [🔗](#)

HTML & CSS [🔗](#)

JS Back-End [🔗](#)

Angular [🔗](#)

LANGUAGES

English
Full Professional Proficiency

Russian
Elementary Proficiency