CONTACT ME AT

• Gothenburg, Sweden

mamoshihassan@gmail.com

mamoshise.github.io/portfolio

in @mamosh

PROFESSIONAL SKILLS

HTML, CSS, Bootstrap,

••••

Javascript, Vue.js, Node.js,

MongoDB, Git

Java, C#.NET, Nuxt.js,jQuery, React, React Native

WordPress, PHP, MySQL,C++, Photoshop

•••• C, Python, Docker

PERSONAL SKILLS

Critical Thinking and Problem Solving

Fast Learner

Business Oriented

Team Player

Time Management

Reliable and Professional

LANGUAGES

•••• Swedish, English

•••• Turkish

•••• Arabic

MOHAMED HASSAN

SOFTWARE ENGINEER

PERSONAL PROFILE

I am a newly graduated Software Engineer from the University of Gothenburg, seeking for new challenging opportunities where I can grow professionally and personally. I thrive on solving problems, constantly gaining new knowledge and learning new skills.

WORK EXPERIENCE

Co-Founder, Project Manager, Marketing Manager, Social Media Manager

Global Cybertech AB (esportpoints.com) | 2017-2019

- Create and maintain relationship with developers, influencers, content creators and business partners.
- Implementing business & development goals for esportpoints.com
- Constantly coming up with new ideas and tasks to implement for both website and mobile application (ios and android).

Fullstack Developer - Self Employed

Esportinfo.gg | 2020 - Present

- Planning the software architecture and design for a network of websites.
- Developed and implemented software solutions based on the specified requirements.
- Creating and maintaining REST APIs for databases.
- Handle marketing and optimize SEO.

Founder, Software Engineer

Rewardy.io | 2021 - Present

- Developing and maintaining the iOS and Android application
- Business operations and management

EDUCATIONAL HISTORY

Göteborgs Universitet/Chalmers Tekniska Högskola

Software Engineering & Management | 2017-2020

- Bachelor's degree
- Various team projects with an agile approach, planning, developing and delievering software.
- Thesis work on Security Assurance Cases in the software medical domain at a company.