

SKILLS

FRONTEND

JavaScript (Material-UI, React, Redux), TypeScript

BACKEND

C# (.NET)

TESTING

Jest

OTHER

Autodesk Revit, AutoCAD

BASIC KNOWLEDGE

Navisworks, Solibri

LANGUAGES

English – Fluent

Finnish – Novice

Persian/Dari – Native

Turkish – Intermediate

(ABDUL) HAMID ESHAQZADA  
SOFTWARE DEVELOPER

A software engineer with expertise in C# and CAD, transitioned from BIM & Digital Design to software development in 2021.

I have recently graduated from Integrify's coding bootcamp and I'm looking for opportunities in software development. I was selected amongst hundreds of applicants and successfully completed the whole academy with good grades. Now I'm looking for a full-time position through Integrify, find more information on my application.

RECENT PROJECTS

E-commerce App

React, Redux, TypeScript, Material-UI, REST API

E-commerce App fetch data from a REST API and display them in the browser. The website showcased functionalities such as product display, product searching, sorting, adding/removing items from the cart, and adjusting the quantity of products in the cart. Additionally, the application allowed users to create, delete, and edit product and user information. Throughout this project, I gained valuable experience in utilizing Redux Toolkit, React, Typescript, and MUI (Material-UI). One of the most significant learning outcomes was understanding the art of asynchronous API fetching with Redux by leveraging Thunk middleware. This experience enhanced my understanding of managing complex state management and handling asynchronous operations.

MaidoClone

HTML, CSS, Sass

MaidoClone is a static webpage created solely with HTML, CSS/Sass. The static, responsive web page features various usage of HTML, CSS, and Sass. It serves as a platform for practicing and showcasing various aspects of HTML and Sass. This responsive web page demonstrates expertise in flexbox, semantic HTML, grid layout, advanced selectors, transformation and animation, and block element modifiers.

EXPERIENCE

BIM & DIGITAL DESIGN SPECIALIST ASSISTANT

EAE Group | Istanbul, Turkey | December 2021 – December 2022

- Developed a collaborative Revit Plug-in using C# at EAE Group, enhancing customer experience and project functionality.
- Specialized in creating intricate parametric Revit families for diverse elements, including cable trays, busbars, lighting solutions, fit-out components, and data center structures.
- Managed the BIM process, ensuring construction and collection of REVIT families according to specific customer requirements, while maintaining knowledge of BIM standards, methodologies, and software applications such as Revit, AutoCAD, Navisworks, and clash detection tools.

FINANCE INTERN

Kuzu Group | Istanbul, Turkey | December 2017 – February 2018

- Conducted quantity take-offs for reinforcement, concrete, mold, and plaster, ensuring accurate material estimations for construction.
- Managed monthly payment progress for over 5 subcontractors, utilizing Primavera software to calculate payment amounts.
- Prepared monthly reports summarizing project updates and financial status, serving as crucial communication tools for stakeholders.

SITE AND ROAD ENGINEER INTERN

Göçay Construction Contracting & Trade Co. Inc | Bursa, Turkey | June 2017 – July 2017

- Oversaw multiple aspects of the construction process, including pile foundations, viaducts, bridges, underpasses, box culverts, and asphalt pavements.
- Supervised viaduct footings and piers installation and alignment through drilling activities.
- Conducted quality control tests such as sieve analysis, marshal stability tests, methylene blue tests, asphalt quality control tests, California bearing ratio tests, and cone tests in the laboratory.

EDUCATION

FULL STACK DEVELOPMENT PROGRAM (FULL-TIME)

Integrify Academy | Helsinki, Finland | April 2023 – Present

M. SC. IN PROJECT AND CONSTRUCTION MANAGEMENT

Istanbul Technical University | Istanbul, Turkey | September 2018 – February 2021

B.SC. IN CIVIL ENGINEERING

Boğaziçi University | Istanbul, Turkey | September 2013 – December 2017