ARSEN NAZARYAN

Front-end web developer / Bridge Specialist

nazaryanarsen87@gmail.com

(+374 55) 099 044 (mobile)

Date of birth - 02 May, 1987

#43, BUILDING 4/3 FRUNZE STREET, YEREVAN ARMENIA

EDUCATION

2004-2008 – Faculty of Construction, Management and Operation of Conveyor Tracks and Facilities, Yerevan State University of Architecture and Construction, Yerevan, Armenia Bachelor degree

Bridges and Transportation Tunnels

2008-2010 - Faculty of Construction, Management and Operation of Transport routes and vehicles, Yerevan State University of Architecture and Construction, Yerevan, Armenia <u>Master degree</u>

Construction, Management and Operation of Conveyor Tracks and Facilities

EMPLOYMENT HISTORY

2019-on going - "Web Foundation"

Front-end web Developer

- Convert PSD to HTML5(CSS3)
- Modify CSS files Magento 2(Online shopping site)
- PSD to Bootstrap 3, 4(LESS/SASS)
- Create a Landing Page(JavaScript, JQ)

2018-2018 - "GRIAR" CJSC

Head of construction work organization (Foreman-Geodesist)

- Organization and implementation of construction
- Formation of reports on daily activity
- Organization and supervision of the working staff

2010-2018 - "DorProject Institute" Ltd

Bridge Specialist

- Coordination of design review and construction supervision of all projects' structural elements;
- Feasibility studies, site investigations;
- Design of bridges and other structures and drainage system;

2010-2010 - 'Dadesh-Shin' LTD

Constructor

- Coordination of design review and construction supervision;
- Preparing reports, drawing

2008-2009 - "Transproject" CJSC

Civil Engineer

- Coordination of design review and construction supervision;
- Feasibility studies;
- Preparing reports, drawings;

LANGUAGES, COMPUTER AND OTHERS SKILLS

Armenian (native), English (Good), Russian (Excellent)

Knowledge of Front-end web development (*HTML (5), CSS (3), JavaScript (JQuery, JQuery UI*), SASS/LESS, Responsive Web design, Bootstrap 3, 4)

Knowledge of Adobe package (Photoshop, Illustrator, Brackets, Acrobat Pro, XD)

Knowledge of JetBrains package (WebStorm, PhpStorm)

Knowledge of MS Office package (Word, Excel, Access, Power point)

Knowledge of Autodesk package (AutoCAD, Archicad, Artlantis studio)

PUBLICATIONS

1. Substitution of beam span structure with return hung span structure, Construction Architecture reports digest, Yerevan 2009, p.5.