

ARSEN NAZARYAN

Front-end web developer / Bridge Specialist

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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

Master degree

- 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.