

# SORAN HARUTI

## Web Developer

### EXPERIENCE

#### Completions Engineer | Advanced Upstream, HKN Energy, BakerHughes

July 2014 – April 2020, Canada and Overseas

- Designed and planned completions well schematics.
- Worked on improving the downhole completions tools to optimize the production rate.
- Led teams of couple engineers to work on projects for well-recognized oil and gas operators, from conception to completion stage.
- Trained fresh graduate engineers who were involved in the LEAD programs.
- Conducted and supervised on-site completions jobs.
- Worked as technical support engineer, modified and publish the company related operating procedures.
- Worked along with application teams in Texas on complex and high-profit project to be implemented in the Middle East.
- Worked as R&D engineer, on new completions tools, and technologies.
- Established targeted profits on assigned projects territories.
- Won the biggest completion contract that worth 4.2 M USD In the Middle East and I was recognized by Baker Hughes globally.
- Conducted technical sales presentations and worked on maintaining customer relationships.

### EDUCATION

#### BrainStation | Diploma Candidate, Web Development

July 2020, TORONTO, ON

#### University of Kurdistan | BSc (Hons) Petroleum Engineering

Sep 2009 – June 2014, Erbil, Kurdistan Region of Iraq

### PROJECTS

#### BandSite | Lead coder

#### Coffee Shop Site | Lead coder

#### FlixBrain | Lead coder

May - June 2019, BrainStation

Multi-page sites built using ES6, NodeJS, SASS, ReactJS and HTML

haruti.soran@gmail.com  
587-500-5999  
linkedin.com/in/soran011  
github.com/soran011

### SKILLS

**LANGUAGES** JavaScript, HTML CSS, Ruby

**FRAMEWORKS, LIBRARIES AND ENVIROMENT**, bootstrap, SASS, Babel, jQuery, Node.JS, React.JS, Axios, Postman

### PROFILE

**Fiction involves building complex words through writing.** I always thought my dream was to be a writer, but I got involved in Oil and Gas engineering which I really loved, however, through my experience in R&D, I found out that I could develop the conventional old fashion tools currently in the market, into something that include the technology of our time, with a **simple code**. That moment I decided to explore more about coding, which is all about writing, that won't be limited to fictions, but also to create new ideas and technologies.