

 \times

hamed.najafi.haghi@gmail.co

+989122544307

0

Tehran, Iran

in

linkedin.com/in/hamednajafi-7610411a1

8

Hpinger@live.com

SKILLS

Node.JS

React JS

MySQL

MongoDB

Socket.io

GraphQL

Rest API

SOAP API

Next.JS

PWA

TypeScript

LANGUAGES

Persian

Native Proficiency

English

Full Professional Proficiency

INTERESTS

Skiing

Movies

Tennis

Football

Board Games

Hamed Najafi Haghi

Full Stack Developer

Full Stack Web Developer

WORK EXPERIENCE

Full Stack Javascript Developer Adanic

12/2018 - Present

Fintech company

Achievements/Tasks

 Designed a back-end for multiple banks such as Ayande, Shahr, Keshavarzi, Parsian and etc. with more than 1M users and 4M requests per day

Tehran

Tehran

Tehran

- Developed a high secure server with Express and Koa to interact with SQL and NoSQL databases and Rest and Soap APIs in Node.Js
- Designed and developed backoffice platform using Node. Js and React Js
- Designed and developed a responsive web application using bootstrap and Material UI
- Worked with multiple databases like OracleDB, MySQL, MongoDB and PostgreSQL
- Scrum master for a year to help improving agility of the team

Android Developer

Vira

06/2017 - 07/2018

Mobile Application Company

Achievements/Tasks

- Developed Filmnet (VOD platform with more than 500K user) android application
- Developed Ecasb (B2B sale platform) android application
- Worked with an excelent developer team via git

Teacher Assistant University of Tehran

06/2014 - 06/2016

Achievements/Tasks

- Provided support to professors by completing tasks such as: holding office hours, programming exams and assignments, and attending instructing lectures
- Attended multiple conferences around the world
- Instructed lab courses and supervised bachelors

PERSONAL PROJECTS

Portfolio

https://hpinger-portfolio.herokuapp.com

EDUCATION

Master's degree University of Tehran / Tehran

09/2013 - 09/2016

Field

Digital Hardware Engineering

Bachelore's degreeUniversity of Tehran / Tehran

09/2007 - 09/2013

Field

Hawdware Engineering