

ABOUT

I always enjoy programming and I have been working in this field professionally since 2014. I am an expert in Python and TypeScript and very interested in working with a motivated and creative team. I have always tried my best to do my job accurately and by the standard. It is worth mentioning that commitment and work ethic are the main priorities in my job. Linux Manjaro and Open Communities are my top favorites.

CONTACT

PHONE: +98-9039491657

WFBSITF: https://vhidvz.github.io/

Vhid.vz@gmail.com

VAHID VAKILI

Full-Stack Developer

EDUCATION

University of Sistan and Baluchestan

September 2016 - September 2018

Master of computer science in the field of Intelligent systems. Thesis: K-Nearest Neighbors and Support Vector Machine Classification using Deep Neural Network Representation.

Vali-e-Asr University Of Rafsanjan

September 2012 - September 2015

Talented Undergraduate Student in the field of information technology engineering at the Vali-e-Asr University of Rafsanjan.

WORK EXPERIENCE

جوان موج کارمانیا | Javan-Moj-e-Karmania **Full Stack Developer**

September 2013 - August 2015

Experiences: MySQL, PHP, Laravel, Bootstrap, AngularJS, RFID

Specialist Recruitment Test Referee (Fanavard)

October 2017

يكتا ارتباط تعاملي يرتونما | Yekta-Ertebat

Full Stack Developer

August 2019 - September 2020

Knowledge-Based Company.

Experiences: Agile, SCRUM, Trello, Kanban, Jira, Selenium, Vue2/3,

MongoDB, Express.JS, ...

آینده پژوهان پیشرو دانش و فناوری سلامت | Ayandeh-Pajoohan **Back-End Developer**

November 2020 - February 2022

Creative Company.

Experiences: NestJS, Redis, WebRTC, OpenAPI, GraphQL, Jest,

SocketIO, PWA, SSR/CSR, ...

PUBLICATIONS

V. Vakili, H. Rezaei, K. Rezaei, K-Nearest Neighbors Using Small Data and Deep Neural Networks, 3rd International Conference on Soft Computing, Guilan, Iran (2019).

SCIENTIFIC WORKSHOP

Network+ Certificate (April 8, 2014).

Workshop on modern translation methods, Rafsanjan, Iran (March 6, 2013).

PROJECT & RESEARCH

Parallel computing and massive data processing with real-time streaming approach and its application in natural language processing, Vali-e-Asr University Of Rafsanjan (August 2016).

Local fleet management system, Vali-e-Asr University Of Rafsanjan (September 2016).

Investigation of neurons simulators and comparison criteria, Vali-e-Asr University Of Rafsanjan (September 2015).

Attribute Based Access Control Library, Open Source Published https://www.npmjs.com/package/abacl

Workflow engine based on BPMNs, Open Source Published https://www.npmjs.com/package/@wenex/workflow-lib

VS-Code TypeScript library boilerplate with prettier, eslint, jest and the TypeDoc, Open Source Published https://www.npmjs.com/package/vscode-typescript-library-boilerplate

Tailwind RTL – Plugin, Open Source Published https://www.npmjs.com/package/tailwindcss-plugin-rtl

TEACHING EXPERIENCE

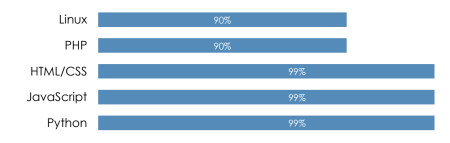
Teaching Assistant

Department of Information Technology, University of Sistan and Baluchestan, Zahedan, Iran (September 2016 – February 2017).

Teaching Assistant

Department of Computer Engineering, Vali-e-Asr University Of Rafsanjan, Kerman, Iran (September 2013 – September 2015).

COMPUTER SKILLS



LANGUANGE

