Farhang Bakhshi

CURRICULUM VITAE

💌 farhang.bakhshi@gmail.com 🔚 farhangbakhshi 🌎 farhangbakhshi 🕟 Farhang's Blog

Education

Ferdowsi University Mashhad Bachelors of Art in English Literature 2019 - 2024

Yazd University Yazd

Bachelors of Science in Computer Engineering 2017 - 2019

Shahid Beheshti High School (Birjand Branch of NODET)

2012 - 2017 Diploma in Mathematics and Physics Discipline

Experience

DollvSEO Remote

June 2024 - Present Copywriter

Self-Funded Startup

Remote Co-Founder, Front-End Designer and Developer May 2023 - March 2024

UX Design

• UI Implementation Using ReactJS and NextJS

Part-time Tutor Remote

English as a Foreign Language 2017 - 2024

• CEFR A1-C1 Levels

Python Programming 2021 - 2024

Graphic Designer Remote

Freelance2017 - Present

Personal Projects

Farhang's Blog 2024

• A personal blog about programming and Linux. Front-end developed using TailwindCSS and HTML. Back-end developed using Python, Flask, SQLAlchemy, and Docker.

MVC Framework for Python

• a framework that allows the programmer to define URL patterns and map them to a set of static files or controller

functions.

What the Food? (Chi Bokhorim?)

2023

2023

Birjand

• a web application designed exclusively for mobile devices that offers a random choice for a meal among a set of default and/or user-defined possibilities. developed using TailwindCSS and JavaScript. dockerized and deployed on Hamravesh.

Persian Wall Calendar Generator

2016

• a JavaFX project that generates an image containing monthly-sorted Persian calendar dates for a year, with smaller digits also indicating Georgian and Lunar Hijri dates.

Technical Skills

Languages:

- Farsi (native)
- English (proficient)
- German (beginner)

Technologies/Frameworks:

- Programming Languages: JavaScript, Python, Java, C++, HTML, CSS
- Software Packages and Frameworks: ReactJS, NextJS, Flask, Django
- Operating Systems: Linux (Fedora, Ubuntu, and Linux Mint), Windows

Tools: WordPress, Git, Docker, VMware, LATEX, Microsoft Office, Figma, Adobe Photoshop, Adobe Illustrator