Sajed Zarinpour

email: sa.zarinpour@gmail.com

linkedin: https://www.linkedin.com/in/sajed-zarinpour/ personal web page: https://sajed-zarrinpour.github.io

stackoverflow: https://stackoverflow.com/users/2164199/sajed-zarrinpour

Location: Guilan, Iran

Senior Web Developer with over 10 years experience

Skills - \cdot C++ \cdot Python \cdot MATLAB \cdot Julia \cdot Keras \cdot TensorFlow \cdot Numpy \cdot Pandas \cdot Linux \cdot qit \cdot Nodejs \cdot RDBMS \cdot Laravel

Experiences

August 2021

December 2020 Senior Backend Developer

Tavana System, Zanjan

- · Innovated solutions for intricate technical quandaries for 8 modules
- · Achieved effective task delegation to my team of 4
- Conducted regular meetings
- · Mastered RDBMS such as MSSQL through extensive work
- · Resolved complex disputes by actively listening and facilitating open dialogue, resulting in mutually beneficial agreements that improved team dynamics and productivity by 30%
- Upgraded the reporting system using Stimulsoft to improve the quality of reports

April 2017 - May 2020

Web Developer

ZarinSoft, Rasht

- · Contributed to the developer community in Stackoverflow to reach the top 30% users by 1204 overall reputation
- · Designed strategies based on Agile methodology
- · Fostered the growth of members' skills through periodic learning/Q&A sessions
- Developed and maintained a couple of monolithic applications using PHP and Laravel Framework
- · Launched Bazarati startup using LAMP stack and Laravel Framework
- · Conducted regular website updates and maintenance to ensure functionality and usability

lune 2010 -March 2017

Freelancer

- Freelancer, Bandar Anzali

- · Produced Mahsa integrated library system via VB.NET and MSSQL for a private library that housed nearly three thousand books, increasing their efficiency by 10%
- · Innovated a new definition of graphs to solve the classical NP-hard problem of number partitioning implemented in
- Coded a mini CSS and JS framework called My-Zebra that sped up my web production by 25%
- · Implemented a mathematical expression runtime using C++ to showcase a profound numerical solver to my professors

Education

September 2017 Institute for Advanced Studies in Basic Sciences, Iran

- August 2020 M.Sc. in Applied Mathematics

Numerical Method for Solving PDEs with Uncertainty Using Neural-Network

September 2012 **University of Guilan, Iran**- August 2017 B.Sc. in Applied Mathematics

Study on GMDH Algorithm for Stock Price

Conferences & Presentations

- Attendant

April 2020 Solving inverse problems with deep learning

UC Berkeley Applied Math Seminar

March 2019 Introduction to Data Science in R

Institute for Advanced Studies in Basic Sciences

- Presenter

January 2020 IASBS Student Presentations in English

Institute for Advanced Studies in Basic Sciences

Languages -

English - **Upper Intermediate** French - **Intermediate**