Elmar Abdulkarimov

Junior Front End Developer

Azerbaijan, Baku | +994 50 207 64 30 L-mar@inbox.ru | GitHub | LinkedIn | Portfolio

SUMMARY

A software developer, pair-programming and remote work aficionado. Accomplishments include:

- Graduated from MLH (Major League Hacking), were built 2 projects working with a team of 15 developers.
- Developed reporting software with **Django** to improve Field Force activity of the company metrics by 30%.
- Earned Google Ads, Google Analytics IQ, and Agile Methodology while working full time.
- Built the employee's performance evaluation app, which increases the improvement of soft skills.

SKILLS

Front-End: JavaScript, React, Redux, HTML5, CSS3/Bootstrap; Back-End: Python, Django, MySQL, PostgreSQL Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, TDD, Chrome Dev Tools Professional: Remote Pair-Programming, Teamwork, Mentoring, Code Reviewing, Time Management

EXPERIENCE

Microverse Enterprises Inc.

Remote, San Francisco, USA

Technical Support Engineer

January, 2022 - Present

- Provide quality control and feedback to over 50 code reviewers per week within a cross-functional team in an all-remote, global startup.
- Develop code review guidelines on Databases, React.js/Redux, Testing and Ruby on Rails, for part-time code reviewers in a fast-paced startup.
- Help 300+ students debug their code and understand technical concepts to improve their performance.

Berlin-Chemie AG/MENARINI

Baku, Azerbaijan

Field Force Monitorina / ITC Manager

August, 2010 - April, 2021

- Developed Field Force activities evaluation web application on **Django**, which brings **100% more** clearly
 understanding feedback from customers and implements received data in **BI tools** for Business Analyzing.
- Supported the "Digitalization of FF activities" project, which is used in over 30 countries worldwide.
- Managed the implementation of the **corporate website**.

EDUCATION

Microverse Enterprises Inc.

Remote, San Francisco, USA

Remote Full Stack Web Development Program, Full Time

May 2021 - January 2022

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups.

Baku State University

B.A, Applied Mathematic and Cybernetics

September 2004 - June 2008

- Coursework: **Linear algebra** and vector spaces.
- Creation of a web forum at the faculty.

HIGHLIGHTED PERSONAL PROJECTS

MLH Prep Pod Weather APP — Built with: React, Open APIs, Netlify Live Demo, and Source

Dreamcar Auto Sale Inventory APP — Built with: React, React Bootstrap, Redux, Netlify Live Demo, and Source

Meals DB APP — Built with: React, Redux, GH Pages Live Demo, and Source