

Eldar Humbatov

eldarha@gmail.com | +1-416-823-4666 | Toronto, Ontario, Canada | [Portfolio](#)

LinkedIn: www.linkedin.com/in/eldarhumbatov | GitHub: <https://github.com/elogonme>

Full Stack Developer with an engineering background and extensive skills in coding, electronics and troubleshooting of computer-operated systems, code and software. Passionate about programming, logical thinking, and problem-solving. Experienced working in an agile challenging environment, collaborating with teams to create working cutting-edge product and love for challenges sharpening skills.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript/Typescript, Web API – AJAX/JSON, Angular, React, Vue, Flutter, OOP, C#, .NET.

Backend: PHP, Node.js, Express.js, NestJS, ASP.NET, MySQL, MongoDB, MVC, CI/CD, Docker, NGINX, GitHub Actions,

SOFT SKILLS

Time Management and Prioritization of tasks to meet and surpass deadlines.

Troubleshooting and problem-solving skills under strict time conditions. Strong skills in online research and collection of information, continuously exploring and learning new technologies.

PROJECTS

Providers Portal – private company repo <https://github.com/i3inc-pbas/providers-portal> | <https://provider.pbas.ca>

- This Web portal is solution for insurance providers and broker to manage registered providers where administrators can view/approve changes to providers, plans and coverages. Providers can view and manage claims submitted from members. Users' authorization is secured with IdentityServer4 - OpenID Connect and OAuth 2.0 framework.
- Built completely new codebase based on requirements to replace old legacy portal and implement new features with integration of old databases.
- Implement modern, fast UI, built with VueJs/Vuetify and ASP.NET Core backend, relational database using MySQL and EF Core.
- Initially app was built as demo to persuade client to move from old legacy portal built with PHP/Drupal to the new scalable web app using modern fast stack and was received with great interest, leading to full project and was implemented and deployed in short timeframe. Had to implement integration with old AS400 system to keep old system updating at the same time.

Discovery Server and Dashboard – private company repo <https://github.com/i3inc-panacea/panacea-discovery> | <https://discovery-server.i3panacea.com/>

- App automates updates of hospital personal terminals remotely. Terminals make query server to get configuration and latest image to download and apply using PowerShell scripts
- Design, code, and test new features in collaboration with team members. Deploy to Azure.
- Made Clean UI using ReactJs and NestJs/Typescript backend, database using MongoDB.
- The app helped to reduce overall time span of updates of around 700 terminals at the time from around 1 week to 2-3 days and reduced personnel requirement from 5 to 2-3.

jobTrack | <https://github.com/UofT-finalproject/JOBTrack> | <https://jobtrack-search.herokuapp.com/>

- Simplify your search with jobTrack, keep track of applied jobs and save in your profile.

- Clean responsive UI built with Figma, Semantic UI.
- Built with React JS - full MERN application, job search API.
- Tools/Languages: HTML5/CSS/ Node.js, NPM, JavaScript, React, AWS S3, MongoDB

Shopper App | github.com/elogonme/questionnaire | elogonme.github.io/questionnaire/

- Shopper App - Personal Shopping List Web App for convenient grocery shopping.
- Built responsive web form, mastered Angular Material and Angular template-driven forms. Built a full stack web app with a backend server and database.
- Tools/Languages: HTML5/CSS/ Node.js, NPM, TypeScript, AngularJS, Bitbucket Material/NestJS/PostgreSQL

WORK EXPERIENCE

I3 Solutions Inc **Full Stack Developer** April 2021 – present

- Development of Full Stack applications using different platforms, MERN, Nest JS, PHP, C#, .NET
- Maintaining existing applications/website and adding/updating content and new features.
- Refactoring legacy codebase, improving functionality and security.
- Working on numerous company projects in healthcare and insurance sector, interacting with clients, testing and developing apps using latest tools VueJS, ReactJS, Flutter, Ruby on Rails, PHP, Drupal, C#, ASP.NET

ROVEL LTD **Software Engineer / Operations Manager** Sept 2017 – March 2021

- Responsible for designing and developing software. Test software applications and systems, organization and coordination on projects, team supervision.
- Liaised with project managers to evaluate project scope and define milestones and deadlines.
- Achieved and surpassed targets through effective staff management, task allocation and materials coordination.

SOCAR – DALGIDJ/ HALLIN MARINE UK **ROV Operations Superintendent** June 2015 – Sept 2017

- Establish and maintain effective communication with client representative and project team, Interface effectively with client
- Daily progress reporting, conducting briefings with client and personnel to explain the purpose of the operations, and the proposed method of achieving its completion.
- Met other supervisors and business leaders to plan and guide workflow and operations. Travel and execute project operations in international locations.
- Achieved equipment and team downtime reduction from 21% to 0.5%.

EDUCATION

University of Toronto, Toronto, Canada Graduated with A+

Certificate of Coding Boot Camp – Full stack Development - March 2021

Computer Science applied to JavaScript, Algorithms, object-oriented programming. Data Structures, Browser Based Technologies: HTML, CSS, JavaScript, jQuery, Responsive Design, Bootstrap, React.js, Databases: MySQL, MongoDB, Server-Side Development: Node.js, Express, Handlebars, Progressive Web Applications, MERN Stack (MongoDB, Express.js, React.js, Node.js), API Interaction: API, JSON, AJAX, Deployment/Command-Line: Heroku, Git, GitHub.

National Aviation Academy, Baku, Azerbaijan Graduated with honours degree master's degree diploma in Maintenance of Navigation Systems and Electronics, Electrician Engineer. Automated, computer operated systems and navigation aids on aircrafts.