|  |  |  |  |
| --- | --- | --- | --- |
| **First last** | | Auburn, WA | ‪211.111.1111|contact@gmail.com | |
| **Skills:** |  | |  |
| Python/Bash | Java | | Docker |
| SQL/PostgreSQL | Django | | Netsuite/Oracle |
| Linux (OpenSUSE 15.6) | Redis | | SuiteScript |
| **Experience:** |  | | |
| March, 23 – Present  **Back-end Developer**  *Ironmill llc –* Auburn, WA | * Connected to legacy external Salesforce system using SuiteTalk API. * Validated sales orders and invoices. * Connected to NetSuite with the Authorize.Net and PayPal payment gateways * Customized reports and dashboards. * Focused on accessibility, applying WCAG principles to enhance usability for all users. * Frontend developed with Javascript, HTML, CSS. | | |
| Nov, 22 – March, 23  **Back-end Developer** *Technical School of Industrial Automatics and Information Technologies –* Odesa, Ukraine | * Developed multiple websites with Python, Django. * Created a web site for charitable support and fundraising for the needs of the college: <https://booopbob.pythonanywhere.com/> * Built admin dashboard features to track user activity, allowing better insight into site engagement and user behaviors. * Conducted user testing sessions to gather feedback and optimize the site’s UI/UX, improving overall user satisfaction scores. * Optimized containerization and CI/CD processes, providing advice and hands-on support to teams in implementing Docker and setting up automated pipelines for continuous integration and delivery. * Used node-cache library to connect Redis, increasing service communication speed by 35%. | | |
| Sep, 2021 – Nov, 22  **Junior Full-stack Developer** *M.E.Doc –* Kyiv, Ukraine | * For secure login (e.g. Azure AD, Google) OAuth 2.0 / OpenID Connect is used. * The Entity Framework is implemented with AsNoTracking for read-heavy queries. * Implemented caching using Redis to store frequently used user data instead of accessing SQL Server every time. * Created responsive layouts using Bootstrap. | | |
| **Education:** |  | | |
| Sep, 19 – Jun, 23  *Technical School of Industrial Automatics and Information Technologies* – Odesa, Ukraine | Associates Degree in Computer Science   * Diploma with High honours – GPA 3.9 | | |