|  |  |
| --- | --- |
| Soly Denis Full Stack Developer  25 Fayston Street, Dorchester , United States, 02121 | [857-507-3671](tel:857-507-3671)  [solydenis38@gmail.com](mailto:solydenis38@gmail.com) |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Professional Summary As a Full Stack Developer, I bring extensive experience in JavaScript, React, PostGreSQL, Node.js, DrawSQL, REST API, Supabase, and expertise in database modeling, web software architecture, and the full software development lifecycle. Currently transitioning to backend web development, I offer strong problem-solving skills, effective communication, and meticulous attention to detail. My passion lies in crafting efficient, user-friendly web applications that precisely address the requirements of clients and end-users. Employment historyThe Home Depot | Paint Associate | Quincy MA Nov 2021 - Present   * Assist customers with paint identification and matching correct paint (color, saturation, sheen). * Sell and apply various types of paints such as primers, sealers, and stains. * Offer sales promotions/incentives that may apply to a particular product or transaction type.  UbreakIfix | Electronics Technician | Cambridge, MA Nov 2019 - Apr 2020  • Troubleshooting smartphone issues (apps, breaks, screens, connectivity, storage).  • Processed cash and credit transactions after phone repairs.  • Customer service transactions in person, phone and online. Barrett Technology | Electronic Technician | Newton, MA May 2018   * Tested and troubleshoot circuit boards used in medical devices, encased micro-controller in resin. * Built and installed desktop computer used to control robot arm. * Used soldering iron to prepare microcontrollers used in robot circuitry.  Benjamin Franklin Institute of Technology | Assistant Librarian | Boston, MA Sep 2016 - May 2018   * Conducted the checkout process for student books, maintaining meticulous recordkeeping of associated transactions. * Provided technical support to students, addressed inquiries related to computer systems, and facilitated the location of pertinent academic resources. * Performed technical tasks including the labeling and systematic shelving of newly acquired books in accordance with established protocols.  EducationMSIMBO Coding Academy, Boston MA | Full Stack Web Application Development BootCamp Nov 2022 - Mar 2023   Benjamin Franklin Institute of Technology, Boston, MA | Associate of Science Electronic Engineering Technology Sep 2016 - Jul 2018   Udemy, Online Course, Boston, MA | Complete Python Bootcamp, From Zero to Hero in Python Sep 2019 - Mar 2021   Skills  |  |  | | --- | --- | | **HTML & CSS3** | **JavaScript** | | **React** | **Node.js** | | **PostGreSQL** | **DrawSQL** | | **REST API** | **Supabase** | | **database modeling** | **software development lifecycle** | | **Locofy.ai** | **OpenAI** | | **Product/Project Management** | **Collaborative Software Development** | | **Microcontroller** | **Python and C++** | | **Knowledgeable in schematic reading** | **Computer Networking** |  Languages  |  |  | | --- | --- | | **English** | **Creole French** | | **French** |  Links  |  |  | | --- | --- | | [GitHub](https://github.com/solyDenis) | [LinkedIn](https://www.linkedin.com/in/soly-denis-71bb53209) |  ProjectsUltra|Task | Task - Tracker This project is a generic task-tracking app designed to let users create tasks and store them in a DB, as well as delete tasks also stored in that DB. Tasks can be pulled from the DB and filtered using the API endpoints.  ***Technologies Utilized:***   * **Stack:** JavaScript, React.js, HTML & CSS * **Design Frameworks:** TailwindCSS, DaisyUI * **Database:** PostgreSQL * **Integration:** REST API * **Version Control:** GitHub  Craigslist Rebuild | Craigslist Leveraged Alpine.js to develop a highly interactive and dynamic user interface, enhancing the search and browsing experience for users. Implemented intuitive filtering and sorting features to facilitate easy item discovery. Integrated pop-up modals for a seamless user journey. The aesthetic and functional styling of the project using Tailwind CSS contributed to a visually appealing and user-friendly Craigslist rebuild.  ***Technologies Utilized:***   * **Stack:** JavaScript, CSS * **Design Frameworks:** TailwindCSS, DaisyUI * **Version Control:** GitHub   **Link:** <https://teambasson-craigslist-rebuild.vercel.app/> |