|  |  |
| --- | --- |
| Akash Magar  Cognizant Technology (Software Engineer)  Passionate Software Engineer having 2.7 years total experience in Consultant & Teaching field. | Pune  Maharashtra  **7709117592**  [**akash.s.magar@gmail.com**](mailto:akash.s.magar@gmail.com)  **LinkedIn:** [**https://www.linkedin.com/in/akash-magar-15-july/**](https://www.linkedin.com/in/akash-magar-15-july/) |
| EXPERIENCECognizant Technology - Software Engineer**Feb 2022 – Present** **Medtronic (LMS Consultant)**   * Optimized CSOD applications for maximum speed and scalability for service now. * Maintains Learning Management System (LMS) to include administration of all licensed modules and content. * Integrations for SuccessFactors. * Configuration experience in SAP SuccessFactors. * Responsible for Analyzing, reviewing, registering, scheduling training programs in LMS.  **Zeal Institute of Engineering - Teaching Assistant** **Jan 2021 - July 2021**   * Managing a student’s size of 20+ people and assisting with day to day activities. * Responsible for Analyzing, reviewing, registering, scheduling training programs in PCB lab.  PERSONAL PROJECTS   **ShopLane Web App**  An E-commerce dynamic web app built with rendering dynamic product cards from GET API, add-to- cart functionality, place order POST API, functionality in checkout page.  Website: <https://akashmagar703.github.io/JsShopLane/>  **To-Do App**  App is created with functionalities like: Add, Edit, Update and Delete of To-Do items.  Website: <https://akashmagar703.github.io/ToDo_Web_App/> | SKILLS  * Cornerstone on Demands * SAP Success Factors * SumTotal * Data Structure * JavaScript * jQuery * HTML5 * CSS3  EDUCATION **Master of Engineering (VLSI & Embedded System)**  Zeal Institute of Engineering (2020-2022)  **Bachelor of Engineering (Electronic & Telecommunication)**  Deogiri Institute of Engineering (2017-2020) CERTIFICATION  1. Certified HTML, CSS & JavaScript for Web Developer Program in Johns Hopkins University, Coursera – 2021 2. Certified ReactJs, Edyoda – 2021 |