A blue text on a black background

Description automatically generated

|  |  |  |
| --- | --- | --- |
| +91 7709117592  akash.s.magar@gmail.com  Pune, Maharashtra, India | **Akash Magar** | [**https://www.linkedin.com/in/akash-magar-15-july/**](https://www.linkedin.com/in/akash-magar-15-july/)  **https://github.com/akashmagar703** |
| **experience** | | |
| **Software Engineer** | **Cognizant Technology** | 02/2022 - Present |
| * Optimized CSOD applications for maximum speed and scalability. * Resolved most of the bugs by debugging the root causes. * Assisted in building 100% reusable code and libraries for future use. * Successfully completed the technical feasibility of 20+ UI/UX designs. * Validated 100% of user input before submitting to the back end. | | |
| **Teaching Assistant Zeal Institute of Engineering 01/2021 – 07/2021**   * 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. | | |
| **education** | | |
| **Master Of Engineering** | **Zeal Institute of Engineering** | **12/2020 – 12/2022** |
| * VLSI & Embedded System * CGPA: 8.9/10. | | |
| **SKILLS** | | |
| * **Languages:** JavaScript, HTML5, CSS3. * **Frameworks:** Bootstrap, Tailwind CSS. * **Databases**: Firebase, SQL. * **Platforms:** Git, Vercel, Word Press, Bitbucket, Service Now. * **Ide:** Visual Studio Code, Code Pen, Block Code. | | |
| **projects**   * **My Portfolio** * Design my portfolio website with HTML, CSS and JavaScript. * Link: <https://akashmagar703.github.io/Akash-s-Portfolio/> * **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. * Link: <https://akashmagar703.github.io/JsShopLane/> * **Tic Tac Toe** * Tic-tac-toe is a paper-and-pencil game for two players, X and O, who take turns marking the spaces in a 3×3 grid. The player who succeeds in placing three of their marks in a diagonal, horizontal, or vertical row is the winner. * Link: <https://akashmagar703.github.io/Tic-Tac-Toe-Game/>   **CERTIFICATION** | | |
| * Certified HTML, CSS & JavaScript for Web Developer Program in Johns Hopkins University, Coursera - 2021 * Certified React Js and Redux, Build Modern web apps, Udemy - 2024 | | |