|  |  |
| --- | --- |
| Teja Vardhan pellure  full stack developer | [teja.pellure@gmail.com](mailto:teja.pellure@gmail.com)  +91 6303289436  Nellore, Andhra Pradesh |
| Seeking a challenging position where I can leverage my expertise to the fullest and continuously enhance my skills by tackling new and existing challenges. Eager to contribute to innovate projects | |

|  |  |  |  |
| --- | --- | --- | --- |
| Skills Angular, Angular Material, Html, CSS, SASS, JavaScript, Node.js, Expres.js, Typescript, Python, C, C++, Embedded C, Java, Karma.js, Jasmine, Docker, Aws, Azure, Git, GitHub, SQL, Mongo DB,  Web accessibility,  ngx-translate.  Basic knowledge in Dart, Ionic, Block Chain, Data Science and Machine Learning.  Proficient in Debugging.  PCB and Circuit designing Soft skillsAgile Methodology, Scrum, Kanban.Effective communication with cross-functional teams and clients.Collaboration as both Individual and Team memberVersatile in handling various roles and responsibilitieseducation **JNTU Anantapur**  B-tech in Electrical & Electronics Engineering  2016 – June 2019 | 79.4%  **Govt. Polytechnic Nellore**  Diploma in Electrical & Electronics Engineering  2013 – April 2016 | 82.2%  **Sri Lalitha E.M. High school**  **SSC** | March 2013 | 82.2% |  | Experience | |
| cognizant | programmer analyst | Hyderabadfeb 2022 – current |
| As a Full stack developer, Worked on Multiple projects on Angular, Node.js, React.js, AWS, Azure | |
| Wipro technologies | Project engineer | Kochi – Keralanov 2019 – feb 2022 |
| As a Frontend developer, Worked on Angular projects with Unit and Integrating testing and Web applications supporting Accessibility based on WCAG guidelines. | |
| G-THINK INVENTORS PVT LTD | Intern | Nellore – A.PMAY 2019 – Oct 2019 |
| As Electrical Engineer, Designed, developed multiple IOT devices and smart devices for Home and Industrial Automation applications. | |
| projects | |
| Web hosting Automation tool | DevOps | |
| Automation tool is Node.js application for automating the Pull requests for multiple websites that are hosted and automating the deployment of websites in different environments like Dev, QA, STG and Prod based on request raised by the End user or Developers.  **Tech stack:** Node.js, Docker, AWS, GitHub | |
| Relay | Frontend developer | |
| Relay is a web application used to manage and maintain records for Programs and Project using data like medical drugs and its consumers. These records are further reviewed and approved by Managers and Analysts.  **Tech stack:** Angular 13, Java Spring boot, Azure DevOps, SQL | |
| Pharmacyclics | Full stack Developer | |
| Pharmacyclics is a website developed using Sitefinity CMS. This site contains static data which will show information regarding their products and company.  **Tech stack:** Sitefinity CMS, Azure DevOps. | |
| Airline services | Frontend Developer | |
| This is Web application Used for Airline services such as Flight Booking, Seat selection, Online check-in, Manage Booking, Travel Insurance etc. This application supports multiple languages.  **Tech stack:** Angular, Java Spring boot | |
| E-commerce Site for restaurant | Full stack Developer | |
| This is a site where Users can make food orders online, view restaurants, Food, track deliveries, and Partners can add, manage food items available for their restaurants.  **Tech stack:** Angular, Node.js AWS | |
| Veritas EDP | Frontend developer | |
| Veritas EDP is a global Discovery management platform where users can View, Edit, Manage, Filter, Search various type of discoveries.  Implemented various modules in this Project using angular and added features for this application like Web Accessibility, 200% Zoom support, Screen Reader capability, Cross browser compatibility etc.  **Tech Stack:** Angular, Angular Material, WCAG, Bitbucket. | |
| IOt applications | Electrical Engineer | |
| * PCB is designed for various circuits for IOT products. * Developed several innovative products including a Fan regulator which its knob physically rotates when user change speed using mobile app. * Created Standalone servers using Raspberry pi.   **Tech stack:** Easy EDA, Embedded C, Arduino, Raspberry pi | |
| achievements | |
| Received multiple customer appreciations including ‘Best Functionality implementer.’  Acknowledged for resolving ‘Most issues Fixed’ in project.  Achieved patent for a product created in G-Think inventors. | |