|  |  |  |
| --- | --- | --- |
| Vishnupuri Jagatpura Road  Jaipur 302017 | **Yogendra Danwar** | (+91) 9602305824  yogendra.danwar@gmail.com |
| **Employment** | | |
| **Full Stack Developer** | **QED42** | **2017** |
| [Illinois Legal Aid Online](https://www.illinoislegalaid.org/)   * Created the UI Design for the site. * Created the JavaScript widget for the supporting partners. * Reduced the load time for the website by 20%. * Created UI/UX Accessibility Report using tools like ac-checker and wave.   [Nar.Votesane](https://nar.votesane.com/user/login#!/login)   * Created UI Design for the Nar-Subsite. | | |
| **Software Trainee** | **QED42** | **2017** |
| Drupal Camp Pune   * Created initial UI design for the “Drupal Camp Pune” event. * Implemented backend functionality using Drupal | | |
| **Software Engineer, Intern** | **Appwallaz** | **2016** |
| Awakey 2.0   * Created backend api’s for the android application. * Added functionality like notifications, one time password using google firebase.   ActionForCommunity   * Implemented initial UI design for the web application. * Added PayUmoney gateway payment services. | | |
| **Education** | | |
| **Pune, India** | **Pune University** | **2017** |
| * Master in Computer Application, CGPA: 6.3 * Coursework: Operating System, Computer Organization, Software Engineering, Design and Analysis of Algorithm, Web Technologies, Mobile Computing, Optimization Techniques, Java. | | |
| **Jaipur, India** | **Jaipur National University** | **2011-14** |
| * Bachelor in Computer Application, CGPA: 7.6 * Coursework: C/C++ Programming, Databases, Optimization Techniques, Computer Networks, Java, VB.NET, PHP | | |

|  |
| --- |
| **Technical Experience** |
| **Projects**   * **Timepass (In Progress):** Web Application like what’s app designed for education purposes with little addons and tweaks (Technology Used: Angular, Firebase) |
| * **Drupal Camp Pune:** A website designed for the event that was going to organized in Pune. (Technology Used: Drupal, JQuery, SCSS, PHP, Twig) * **Top-Git:** A web based application designed to find the top GitHub projects with the help of filters. (Technology Used: HTML5, CSS3, JavaScript, JQuery, Angular) * **mCRM:** A web based application designed to send email to the customer’s by using mailgun api. (Technology Used: PHP, JavaScript, CSS3, HTML, Angular) * **Dead Assassin:** A Plat former game designed on reply system. All the actions are recorded and replayed back. Won 7th place out of 11000. (Technology Used: Java, libGDX, Box2d) * **NPlayer:** Casual music player designed to entertain user. It is designed with the aim of simplicity and fast response time. (Technology Used: Android, Java, SQLite) * **ChatApp:** A web based application designed for user-to-user interaction with the add-on facility of group chat. (Technology Used: Html, JavaScript, JQuery, PHP, CSS3) |
| **Additional Experience and Awards** |
| * **Seventh Prize, India Hacks:** Competition conducted by HackerEarth in Bangalore for game development and secured 7th rank out of 11000 participants. * **Third Rank, Android Competition:** Secured 3rd position in Android Competition organized by IIT at Inter-State Level. * **Second Position, Inter-College Gaming Competition: “**Techno razz” event organized by Jaipur National University in which secured 2nd position in both “NFS Most Wanted” and “CS 1.6”. * **Among 300, International Informatics Olympiad:** Among top 300 in International Informatics Olympiad organized by Silverzone. |
| **Languages And Technologies** |
| * **Programming Languages:** C++, VB.Net, PHP, SCSS, SASS, Angular, React, Vue.js * **Database Programming**: MySQL, Microsoft SQL * **Designing:** After Effects, Adobe Premiere * **Game Development**: Box2d, libGDX * **CMS**: Drupal * **Tools**: Android SDK, Git, Sublime Text, Eclipse, VsCode, JIRA, WebStorm |
| **Links** |
| * GitHub**:** <https://github.com/theyogendraDanwar> * LinkedIn: <https://in.linkedin.com/in/yogendradanwar> * HackerEarth**:** <https://www.hackerearth.com/@yogendra14> * Portfolio: <https://theyogendradanwar.github.io/X-Portfolio/> |