|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Vignesh mohan  Online Portfolio link: <https://vigneshmohan1698.github.io/Portfolio/> |  |  | **Web Application Developer** | |
|  |  | Game development and Design | |
|  |  |  | |
| Certifications and Awards |  |  | CONTACT | |
| CERTIFICATIONS:   * Algorithmic toolbox- University of California San Diego * Unity3D 2D and 3D Game Development – Devslopes * C, C++ programming – SRM axis intellects   AWARDS:   * Won best project and innovative programmer award during web application projects. * Cleared Microsoft national level C# Brainbench exam. |  |  | Phone icon | +918015589776 |
| Earth icon | 3/5 Gopalan Street west Mambalam Chennai-600033 |
| Email icon | vignesh.mohan.1698@gmail.com |
| Email icon | www.linkedin.com/in/vigneshmohan7 |
| EXPERIENCE |  |  | SKILLS | |
| Graduate Engineer Trainee- *Larsen & Toubro Infotech* May 2019-june 2019  Trained in web applications using .Net framework version 4.7, C# and Web technologies. |  |  | * Autodesk Maya 3D * C# Programming * Cloud Computing (Microsoft Azure) * SQL Server Database * Unity3D Game Engine * Web technologies (HTML & CSS) | |
| Software Developer- *Larsen & Toubro  Infotech* June 2019- Present  Working as a .Net web application developer. Employing cloud computing technologies using Microsoft Azure. |  |  |
|  | EdUCATION | |
| PROJECTS:  1. **Gaming Web Application (May – June 2019)**   Part of training project at LTI. Developed 2 games using C# and JavaScript in Web applications created using .Net Framework 4.7.   1. **Artificial intelligence Tic-Tac-Toe (May 2019)**   Implemented Tic-Tac-Toe using MiniMax AI algorithm in web application. The game was built using C# programming Language.   1. **Remote Load Monitoring System using IoT (Jan – March 2019)**   Created a Load Monitoring and control system capable of transmitting load usage wirelessly to a RESTful API. Programmed an ESP8266 WIFI Module to enable control of the appliance from anywhere in the world. Final year project at Under graduation. |  |  | Bachelor’s in Electrical and Electronics Engineering- *Easwari Engineering College* First Class  2015-2019 | |
|  | HSLC Tamil Nadu State  Board- *GRT Mahalakshmi Vidyalaya* 95% - 1140/1200  2013-2015  Majored – Computer Science. | |