TALLER ARMADO DE COMPUTADORAS

Presentado por: Andres Felipe Vega

|  |  |
| --- | --- |
| Gama Baja - Intel | |
|  |
|  |  |  |
| **Procesador** | Core i3 7100 |  |
| **Placa madre** | Gigabyte GA B250 HD3 |  |
| **Memoria principal** | DDR4 8GB |  |
| **Memoria secundaria** | DISCO DURO 1 TERA |  |
| **GPU** |  |  |
|  |  |  |
| Gama Baja - AMD | |  |
|  |
|  |  |  |
| **Procesador** | Ryzen 3 2200g |  |
| **Placa madre** | Gigabyte B450M DS3H |  |
| **Memoria principal** | RAM ValueRAM color Verde 2GB 1 Kingston KVR1333D3N9 |  |
| **Memoria secundaria** | Disco Duro Sata Pc Interno 500gb Seagate/wd Otr 7200rpm Pull |  |
| **GPU** |  |  |
|  |  |  |
| Gama Baja | |  |
|  |
|  |  |  |
| **Procesador** | Intel Core i3-2120 3.3 GHz Dual-Core Processor |  |
| **Placa madre** | Intel DH61BEB3 Micro ATX LGA1155 Motherboard |  |
| **Memoria principal** | Kingston 4 GB (1 x 4 GB) DDR3-1333 CL9 Memory |  |
| **Memoria secundaria** | Toshiba 640 GB 2.5" 5400RPM Internal Hard Drive |  |
| **GPU** |  |  |
|  |  |  |
| Gama Media - Intel | |  |
|  |
|  |  |  |
| **Procesador** | Procesador Intel Core I5-9400 - 9 Generación |  |
| **Placa madre** | Gigabyte B365M DS3H |  |
| **Memoria principal** | MEMORIA RAM DDR4 8G 3200 CORSAIR VENGEANCE RGB RS |  |
| **Memoria secundaria** | Disco duro interno Seagate Barracuda ST1000DM010 1TB |  |
| **GPU** | GeForce GT 1030 2GD4 LP OC |  |
|  |  |  |
| Gama Media - AMD | |  |
|  |
|  |  |  |
| **Procesador** | Radeon™ R7 Series con 4 Núcleos hasta Hasta 4.2GHz |  |
| **Placa madre** | A320M Asrock |  |
| **Memoria principal** | Memoria Ram Ddr4 8gb 3200 Mhz Blindada |  |
| **Memoria secundaria** | Disco Duro Interno WD Purple 1TB HDD SATA |  |
| **GPU** | Nvidia |  |
|  |  |  |
| Gama Media | |  |
|  |
|  |  |  |
| **Procesador** | INTEL CORE I5 4200 |  |
| **Placa madre** | MSI H81M-E33 |  |
| **Memoria principal** | DDR3 4GB |  |
| **Memoria secundaria** | Samsung 870 QVO-Series - Unidad de estado sólido SSD de 2.5 pulgadas con conexión SATA III |  |
| **GPU** | Gráficos HD Intel® 4400 |  |
|  |  |  |
| Gama Alta - Intel | |  |
|  |
|  |  |  |
| **Procesador** | Intel® Core™ i9-12900KF Processor (30M Cache, up to 5.20 GHz) |  |
| **Placa madre** | ASUS ROG Maximus XI Extreme |  |
| **Memoria principal** | Kingston HyperX Fury DDR4 3800 MHz 16Gb 4 unidades |  |
| **Memoria secundaria** | 980 PRO, 1 TB Samsung x 2 |  |
| **GPU** |  |  |
|  |  |  |
| Gama Alta - AMD | |  |
|  |
|  |  |  |
| **Procesador** | Amd Ryzen 7 3800xt |  |
| **Placa madre** | MSI B450 TOMAHAWK MAX ATX AM4 |  |
| **Memoria principal** | Corsair Vengeance LPX 16 GB Kit |  |
| **Memoria secundaria** | Samsung 860 QVO 1TB SATA3 |  |
| **GPU** | Gigabyte RTX 2080 SUPER |  |

|  |  |
| --- | --- |
| Gama Alta | |
|  |
|  |  |  |
| **Procesador** | Procesador Intel Core i9-10980HK |  |
| **Placa madre** | Gigabyte X299X AORUS MASTER |  |
| **Memoria principal** | Corsair Vengeance RGB Pro 32 GB -DDR4-3600 |  |
| **Memoria secundaria** | Samsung 970 Evo Plus - 1tb |  |
| **GPU** | GeForce GTX 1660 SUPER - 1530 MHz |  |

**07/11/2021**

**Digital House**

**Certified Tech Developer**