Anabella gallo

Digital House / FullStack

Entrega 1

Gama baja -Intel

|  |  |
| --- | --- |
| Procesador | Core i3 7100 |
| Placa Madre | H110M DDR4 HDMI FCLGA1151 |
| Memoria Principal | 8Gb DDR4 2133Mhz |
| Memoria Secundaria | 1Tb SATA-III 6Gb/s |

Gama baja -AMD

|  |  |
| --- | --- |
| Procesador | Ryzen 3 2200g |
| Placa Madre | MSI/ASROCK A320M-HDV DDR4 - USB 3.0 - SATA3 |
| Memoria Principal | 8GB 2400/2666MHZ DDR4. |
| Memoria Secundaria | 240GB SATA3 ADATA |

Gama baja

|  |  |
| --- | --- |
| Procesador | Pentium G4500 de sexta generación |
| Placa Madre | Gigabyte H310M H 2.0 |
| Memoria Principal | Kingston HyperX Predator DDR4 |
| Memoria Secundaria | Hitachi Ultrastar A7K2000 1TB |

Gama media -Intel

|  |  |
| --- | --- |
| Procesador | Intel Core I5 ​​10400 |
| Placa Madre | H410M-H V2 (10ma Gen) LGA1200 |
| Memoria Principal | Neo Forza 8GB DDR4 2666Mhz OEM |
| Memoria Secundaria | GeForce GT 1030 2GD4 LP OC |

Gama media -AMD

|  |  |
| --- | --- |
| Procesador | APU A6-9500 |
| Placa Madre | A320M Asrock |
| Memoria Principal | DDR4 8gb |
| Memoria Secundaria | 240GB |

Gama media

|  |  |
| --- | --- |
| Procesador | Intel Core I5-11600k |
| Placa Madre | Board Gigabyte Z490 Aorus Elite wifi (Intel Lga1200) |
| Memoria Principal | 128 Gb (4 x 32 gb) Ddr 4-3200 Pc4-25600 |
| Memoria Secundaria | Aorus Nvme Gen4 M.2 1 tb Pci-express 4.0 Interfaz Ju |

Gama alta -Intel

|  |  |
| --- | --- |
| Procesador | Core i7-10700 |
| Placa Madre | Asus PRIME B560-PLUS ATX LGA1200 |
| Memoria Principal | DDR4-2933 128 GB |
| Memoria Secundaria | Disco Sólido Interno Colorful Sl Series Sl500 240gb |

Gama alta -AMD

|  |  |
| --- | --- |
| Procesador | Amd Ryzen 7 3800xt |
| Placa Madre | ASUS PRIME B550M-K AM4 |
| Memoria Principal | DDR4 8GB 2666 |
| Memoria Secundaria | 240GB 2.5 |

Gama alta

|  |  |
| --- | --- |
| Procesador | Intel Core I9 12900KF |
| Placa Madre | ROG Maximus XIII Hero |
| Memoria Principal | G SKILL Ripjaws V Series16gb |
| Memoria Secundaria | SAMSUNG 980 PRO M.2 22801TB |