KYLE ENGLISH

HENDERSON, NV 89074 | email: Kyle.Edward.English@gmail.com | cell: 702-861-9251

SUMMARY

Years of experience as a Field Engineer primarily focused on network installation all across the country with an emphasis on Wi-Fi networks with further wide-ranging experience with integrating and installing many systems beyond networking. Intimately familiar with office software. Significant experience working unsupervised, leading projects and interacting directly with a wide range of customers from large enterprise to small business, hospitality to healthcare. Proven ability to tackle new and unfamiliar systems and solve any problems that arise.

SKILLS

Networking	Troubleshooting	Design & Planning	Administration
Communication	Documentation	Office Software	Technical Support
Hardware Installation	Cabling	Physical Labor	Repairs

EXPERIENCE

Field Engineer for Von Technologies

2014 to 2020

- Conducted thorough surveys at all locations prior to deployment to ensure infrastructure is ready, documentation is accurate, and deployment plans are valid.
- Drafted network designs for large-scale deployments using a mixture of predictive and active data, including structured cabling needs, access point placement and price.
- Installed Cisco, Ruckus and Aruba networks in hospitality environments, balancing the needs of other vendors, hotel guests, and management across all companies involved while meeting strict deadlines.
- Deployed, troubleshot, repaired, and replaced point of sale systems, alarm systems, servers, and workstations for small businesses and shops.
- Pulled cabling for networking, cameras, and phones in a wide range of environments, such as hotels, warehouses, factories, and workshops.
- Field Engineer for Superior Industrial Solutions

2021

- Assisted as part of a team surveying large scale (up to 2,000,000 square foot) sites to draft wireless network designs for factory floors and office buildings containing sensitive trade and government secrets.
- Deployed system upgrades for telehealth equipment for Veteran's Affairs hospitals to meet new security guidelines and standards regarding security and confidentiality.