

Craftech Employee Data

Daniel Smith worked on Frontend Development for the agriculture project called Alpha Agriculture and the technologies used are HTML/CSS.

Elizabeth Hernandez worked on Full stack Development for the education project called Alpha Education and the technologies used are MEAN stack.

Robert Clark worked on Frontend Development for the education project called Alpha Education and the technologies used are JavaScript.

Charles White worked on Deployment Development for the energy project called Alpha Energy and the technologies used are Jenkins.

Susan Garcia worked on Full stack Development for the energy project called Alpha Energy and the technologies used are Ruby on Rails.

Michael White worked on Full stack Development for the environment project called Alpha Environment and the technologies used are MERN stack.

Susan Garcia worked on Full stack Development for the finance project called Alpha Finance and the technologies used are Ruby on Rails.

Betty Hernandez worked on Backend Development for the food & beverage project called Alpha Food & Beverage and the technologies used are PHP.

Nancy Garcia worked on Backend Development for the healthcare project called Alpha Healthcare and the technologies used are Java.

Patricia Perez worked on Design Development for the manufacturing project called Alpha Manufacturing and the technologies used are Adobe Illustrator.

Susan Williams worked on Full stack Development for the manufacturing project called Alpha Manufacturing and the technologies used are MEAN stack.

Susan Garcia worked on Full stack Development for the real estate project called Alpha Real Estate and the technologies used are MERN stack.

Daniel Wilson worked on Deployment Development for the real estate project called Alpha Real

Craftech Employee Data

Estate and the technologies used are Jenkins.

John Johnson worked on Design Development for the technology project called Alpha Technology and the technologies used are Adobe Illustrator.

Christopher Davis worked on Deployment Development for the technology project called Alpha Technology and the technologies used are AWS CodePipeline.

Daniel Wilson worked on Deployment Development for the tourism project called Alpha Tourism and the technologies used are AWS CodePipeline.

Linda Sanchez worked on Deployment Development for the agriculture project called Dynamic Agriculture and the technologies used are Kubernetes.

Mary Ramirez worked on Deployment Development for the education project called Dynamic Education and the technologies used are Docker.

Daniel Wilson worked on Deployment Development for the energy project called Dynamic Energy and the technologies used are AWS CodePipeline.

Joseph Lewis worked on Full stack Development for the entertainment project called Dynamic Entertainment and the technologies used are Ruby on Rails.

Betty Gonzalez worked on Backend Development for the entertainment project called Dynamic Entertainment and the technologies used are Node.js.

Elizabeth Hernandez worked on Full stack Development for the environment project called Dynamic Environment and the technologies used are MERN stack.

Robert Johnson worked on Full stack Development for the environment project called Dynamic Environment and the technologies used are Django.

Karen Brown worked on Backend Development for the environment project called Dynamic Environment and the technologies used are Java.

James Davis worked on Backend Development for the environment project called Dynamic Environment and the technologies used are PHP.

Craftech Employee Data

Michael Sanchez worked on Deployment Development for the finance project called Dynamic Finance and the technologies used are AWS CodePipeline.

Daniel Wilson worked on Deployment Development for the manufacturing project called Dynamic Manufacturing and the technologies used are Docker.

Robert Johnson worked on Full stack Development for the real estate project called Dynamic Real Estate and the technologies used are MEAN stack.

Karen Ramirez worked on Full stack Development for the real estate project called Dynamic Real Estate and the technologies used are MEAN stack.

Christopher Davis worked on Deployment Development for the retail project called Dynamic Retail and the technologies used are Jenkins.

Robert Clark worked on Frontend Development for the retail project called Dynamic Retail and the technologies used are Angular.

Robert Johnson worked on Full stack Development for the telecommunication project called Dynamic Telecommunication and the technologies used are Django.

Michael Sanchez worked on Deployment Development for the tourism project called Dynamic Tourism and the technologies used are Docker.

Susan Garcia worked on Full stack Development for the tourism project called Dynamic Tourism and the technologies used are Django.

Betty Taylor worked on Full stack Development for the agriculture project called Eco Agriculture and the technologies used are Django.

Anthony Jackson worked on Frontend Development for the education project called Eco Education and the technologies used are Angular.

William Wilson worked on Full stack Development for the entertainment project called Eco Entertainment and the technologies used are LAMP stack.

Karen Thomas worked on Deployment Development for the environment project called Eco

Craftech Employee Data

Environment and the technologies used are Docker.

Susan Williams worked on Full stack Development for the environment project called Eco Environment and the technologies used are MEAN stack.

Anthony Jackson worked on Frontend Development for the finance project called Eco Finance and the technologies used are HTML/CSS.

Karen Thomas worked on Deployment Development for the food & beverage project called Eco Food & Beverage and the technologies used are GitLab CI/CD.

Betty Hernandez worked on Full stack Development for the food & beverage project called Eco Food & Beverage and the technologies used are LAMP stack.

Patricia Lewis worked on Backend Development for the healthcare project called Eco Healthcare and the technologies used are Node.js.

Betty Hernandez worked on Backend Development for the healthcare project called Eco Healthcare and the technologies used are C#.

Daniel Martinez worked on Design Development for the real estate project called Eco Real Estate and the technologies used are Adobe Photoshop.

Patricia Lewis worked on Backend Development for the real estate project called Eco Real Estate and the technologies used are Python.

James White worked on Backend Development for the technology project called Eco Technology and the technologies used are Python.

Joseph Thompson worked on Design Development for the telecommunication project called Eco Telecommunication and the technologies used are Sketch.

Linda Sanchez worked on Deployment Development for the telecommunication project called Eco Telecommunication and the technologies used are Docker.

James Davis worked on Backend Development for the telecommunication project called Eco Telecommunication and the technologies used are Python.

Craftech Employee Data

John Johnson worked on Design Development for the tourism project called Eco Tourism and the technologies used are Adobe Photoshop.

Susan Brown worked on Frontend Development for the energy project called Future Energy and the technologies used are Vue.js.

Susan Brown worked on Frontend Development for the entertainment project called Future Entertainment and the technologies used are Angular.

Charles White worked on Deployment Development for the finance project called Future Finance and the technologies used are Docker.

Betty Hernandez worked on Backend Development for the finance project called Future Finance and the technologies used are PHP.

Michael White worked on Full stack Development for the healthcare project called Future Healthcare and the technologies used are MEAN stack.

Betty Taylor worked on Full stack Development for the healthcare project called Future Healthcare and the technologies used are MERN stack.

Nancy Garcia worked on Backend Development for the manufacturing project called Future Manufacturing and the technologies used are Java.

William Sanchez worked on Backend Development for the manufacturing project called Future Manufacturing and the technologies used are Java.

William Wilson worked on Full stack Development for the real estate project called Future Real Estate and the technologies used are Ruby on Rails.

Patricia Perez worked on Design Development for the real estate project called Future Real Estate and the technologies used are Adobe Illustrator.

Linda Sanchez worked on Deployment Development for the retail project called Future Retail and the technologies used are GitLab CI/CD.

John Johnson worked on Design Development for the retail project called Future Retail and the

Craftech Employee Data

technologies used are Adobe Illustrator.

Elizabeth Hernandez worked on Full stack Development for the retail project called Future Retail and the technologies used are MEAN stack.

Karen Thomas worked on Deployment Development for the retail project called Future Retail and the technologies used are Jenkins.

Karen Brown worked on Backend Development for the retail project called Future Retail and the technologies used are Python.

William Sanchez worked on Backend Development for the technology project called Future Technology and the technologies used are PHP.

Elizabeth Johnson worked on Full stack Development for the technology project called Future Technology and the technologies used are Django.

Joseph Lewis worked on Full stack Development for the tourism project called Future Tourism and the technologies used are Ruby on Rails.

Charles White worked on Deployment Development for the transportation project called Future Transportation and the technologies used are Docker.

Linda Sanchez worked on Deployment Development for the education project called Global Education and the technologies used are Kubernetes.

Susan Garcia worked on Full stack Development for the entertainment project called Global Entertainment and the technologies used are MERN stack.

Margaret Moore worked on Full stack Development for the environment project called Global Environment and the technologies used are Ruby on Rails.

Karen Ramirez worked on Full stack Development for the environment project called Global Environment and the technologies used are MEAN stack.

Michael Sanchez worked on Deployment Development for the food & beverage project called Global Food & Beverage and the technologies used are AWS CodePipeline.

Craftech Employee Data

Elizabeth Hernandez worked on Full stack Development for the food & beverage project called Global Food & Beverage and the technologies used are MERN stack.

James Davis worked on Backend Development for the healthcare project called Global Healthcare and the technologies used are Node.js.

John Johnson worked on Design Development for the healthcare project called Global Healthcare and the technologies used are Figma.

Mary Ramirez worked on Deployment Development for the tourism project called Global Tourism and the technologies used are Jenkins.

Anthony Jackson worked on Frontend Development for the tourism project called Global Tourism and the technologies used are HTML/CSS.

Christopher Davis worked on Deployment Development for the transportation project called Global Transportation and the technologies used are Jenkins.

Jennifer Brown worked on Design Development for the education project called Green Education and the technologies used are Adobe Illustrator.

Susan Brown worked on Frontend Development for the education project called Green Education and the technologies used are Vue.js.

Patricia Lewis worked on Backend Development for the finance project called Green Finance and the technologies used are C#.

Jennifer Brown worked on Design Development for the food & beverage project called Green Food & Beverage and the technologies used are Adobe Illustrator.

Betty Hernandez worked on Full stack Development for the real estate project called Green Real Estate and the technologies used are Ruby on Rails.

William Sanchez worked on Backend Development for the retail project called Green Retail and the technologies used are C#.

Michael Sanchez worked on Deployment Development for the retail project called Green Retail and

Craftech Employee Data

the technologies used are Jenkins.

Betty Hernandez worked on Full stack Development for the telecommunication project called Green Telecommunication and the technologies used are MERN stack.

Nancy Garcia worked on Backend Development for the telecommunication project called Green Telecommunication and the technologies used are PHP.

Mary Clark worked on Frontend Development for the telecommunication project called Green Telecommunication and the technologies used are HTML/CSS.

Anthony Martin worked on Design Development for the tourism project called Green Tourism and the technologies used are Adobe Photoshop.

Susan Brown worked on Frontend Development for the agriculture project called Inno Agriculture and the technologies used are HTML/CSS.

Robert Clark worked on Frontend Development for the agriculture project called Inno Agriculture and the technologies used are HTML/CSS.

Patricia Lewis worked on Backend Development for the energy project called Inno Energy and the technologies used are Python.

Betty Hernandez worked on Full stack Development for the energy project called Inno Energy and the technologies used are MERN stack.

Anthony Jackson worked on Frontend Development for the energy project called Inno Energy and the technologies used are Vue.js.

Susan Williams worked on Full stack Development for the entertainment project called Inno Entertainment and the technologies used are MEAN stack.

Elizabeth Johnson worked on Full stack Development for the entertainment project called Inno Entertainment and the technologies used are Ruby on Rails.

Karen Brown worked on Backend Development for the food & beverage project called Inno Food & Beverage and the technologies used are C#.

Craftech Employee Data

James White worked on Backend Development for the food & beverage project called Inno Food & Beverage and the technologies used are Python.

Margaret Moore worked on Full stack Development for the healthcare project called Inno Healthcare and the technologies used are MEAN stack.

Elizabeth Johnson worked on Full stack Development for the healthcare project called Inno Healthcare and the technologies used are MEAN stack.

James White worked on Backend Development for the healthcare project called Inno Healthcare and the technologies used are Python.

Susan Williams worked on Full stack Development for the healthcare project called Inno Healthcare and the technologies used are MEAN stack.

Robert Perez worked on Deployment Development for the tourism project called Inno Tourism and the technologies used are AWS CodePipeline.

Susan Williams worked on Full stack Development for the agriculture project called NextGen Agriculture and the technologies used are MERN stack.

Margaret Moore worked on Full stack Development for the education project called NextGen Education and the technologies used are MERN stack.

Patricia Taylor worked on Frontend Development for the energy project called NextGen Energy and the technologies used are React.

Nancy Garcia worked on Backend Development for the entertainment project called NextGen Entertainment and the technologies used are Python.

Michael White worked on Full stack Development for the entertainment project called NextGen Entertainment and the technologies used are Django.

Patricia Taylor worked on Frontend Development for the finance project called NextGen Finance and the technologies used are JavaScript.

Betty Gonzalez worked on Backend Development for the manufacturing project called NextGen

Craftech Employee Data

Manufacturing and the technologies used are PHP.

Karen Ramirez worked on Full stack Development for the manufacturing project called NextGen

Manufacturing and the technologies used are Ruby on Rails.

Karen Thomas worked on Deployment Development for the real estate project called NextGen Real Estate and the technologies used are Kubernetes.

Margaret Moore worked on Full stack Development for the real estate project called NextGen Real Estate and the technologies used are LAMP stack.

Linda Sanchez worked on Deployment Development for the real estate project called NextGen Real Estate and the technologies used are AWS CodePipeline.

Mary Ramirez worked on Deployment Development for the technology project called NextGen Technology and the technologies used are AWS CodePipeline.

Patricia Lewis worked on Backend Development for the tourism project called NextGen Tourism and the technologies used are C#.

Patricia Perez worked on Design Development for the transportation project called NextGen Transportation and the technologies used are Adobe Illustrator.

Jennifer Brown worked on Design Development for the agriculture project called Nova Agriculture and the technologies used are Adobe Illustrator.

Karen Ramirez worked on Full stack Development for the agriculture project called Nova Agriculture and the technologies used are LAMP stack.

William Wilson worked on Full stack Development for the energy project called Nova Energy and the technologies used are LAMP stack.

Joseph Lewis worked on Full stack Development for the environment project called Nova Environment and the technologies used are MEAN stack.

Daniel Smith worked on Frontend Development for the food & beverage project called Nova Food & Beverage and the technologies used are React.

Craftech Employee Data

Christopher Davis worked on Deployment Development for the real estate project called Nova Real Estate and the technologies used are Jenkins.

Patricia Taylor worked on Frontend Development for the real estate project called Nova Real Estate and the technologies used are JavaScript.

Daniel Martinez worked on Design Development for the retail project called Nova Retail and the technologies used are Adobe Illustrator.

Betty Hernandez worked on Backend Development for the telecommunication project called Nova Telecommunication and the technologies used are C#.

Karen Thomas worked on Deployment Development for the entertainment project called One Entertainment and the technologies used are GitLab CI/CD.

Daniel Smith worked on Frontend Development for the environment project called One Environment and the technologies used are React.

Anthony Martin worked on Design Development for the food & beverage project called One Food & Beverage and the technologies used are Adobe Photoshop.

Joseph Lewis worked on Full stack Development for the manufacturing project called One Manufacturing and the technologies used are MEAN stack.

William Sanchez worked on Backend Development for the real estate project called One Real Estate and the technologies used are Node.js.

Jennifer Brown worked on Design Development for the telecommunication project called One Telecommunication and the technologies used are Figma.

Daniel Martinez worked on Design Development for the transportation project called One Transportation and the technologies used are Adobe Illustrator.

Joseph Lewis worked on Full stack Development for the transportation project called One Transportation and the technologies used are MEAN stack.

Michael White worked on Full stack Development for the transportation project called One

Craftech Employee Data

Transportation and the technologies used are Ruby on Rails.

Anthony Martin worked on Design Development for the agriculture project called Pro Agriculture and the technologies used are Sketch.

Betty Taylor worked on Full stack Development for the energy project called Pro Energy and the technologies used are MEAN stack.

Charles White worked on Deployment Development for the entertainment project called Pro Entertainment and the technologies used are Docker.

Mary Clark worked on Frontend Development for the entertainment project called Pro Entertainment and the technologies used are JavaScript.

Anthony Jackson worked on Frontend Development for the environment project called Pro Environment and the technologies used are JavaScript.

Karen Brown worked on Backend Development for the finance project called Pro Finance and the technologies used are Java.

Joseph Thompson worked on Design Development for the food & beverage project called Pro Food & Beverage and the technologies used are Adobe Photoshop.

James Davis worked on Backend Development for the real estate project called Pro Real Estate and the technologies used are PHP.

Joseph Thompson worked on Design Development for the retail project called Pro Retail and the technologies used are Sketch.

Nancy Garcia worked on Backend Development for the retail project called Pro Retail and the technologies used are C#.

Daniel Wilson worked on Deployment Development for the telecommunication project called Pro Telecommunication and the technologies used are Kubernetes.

Robert Perez worked on Deployment Development for the transportation project called Pro Transportation and the technologies used are AWS CodePipeline.

Craftech Employee Data

Michael Sanchez worked on Deployment Development for the transportation project called Pro Transportation and the technologies used are AWS CodePipeline.

Joseph Thompson worked on Design Development for the agriculture project called Smart Agriculture and the technologies used are Sketch.

Karen Brown worked on Backend Development for the agriculture project called Smart Agriculture and the technologies used are PHP.

Anthony Martin worked on Design Development for the education project called Smart Education and the technologies used are Sketch.

Mary Clark worked on Frontend Development for the education project called Smart Education and the technologies used are HTML/CSS.

Elizabeth Johnson worked on Full stack Development for the environment project called Smart Environment and the technologies used are MERN stack.

Mary Ramirez worked on Deployment Development for the environment project called Smart Environment and the technologies used are Kubernetes.

Robert Perez worked on Deployment Development for the finance project called Smart Finance and the technologies used are Kubernetes.

Robert Perez worked on Deployment Development for the food & beverage project called Smart Food & Beverage and the technologies used are Kubernetes.

Christopher Davis worked on Deployment Development for the healthcare project called Smart Healthcare and the technologies used are Jenkins.

Betty Gonzalez worked on Backend Development for the real estate project called Smart Real Estate and the technologies used are Python.

Daniel Martinez worked on Design Development for the telecommunication project called Smart Telecommunication and the technologies used are Adobe Photoshop.

Patricia Perez worked on Design Development for the tourism project called Smart Tourism and the

Craftech Employee Data

technologies used are Sketch.

James White worked on Backend Development for the tourism project called Smart Tourism and the technologies used are PHP.

William Wilson worked on Full stack Development for the tourism project called Smart Tourism and the technologies used are Ruby on Rails.

Betty Hernandez worked on Full stack Development for the transportation project called Smart Transportation and the technologies used are MEAN stack.

Jennifer Brown worked on Design Development for the energy project called Tech Energy and the technologies used are InVision.

Mary Clark worked on Frontend Development for the energy project called Tech Energy and the technologies used are HTML/CSS.

Robert Clark worked on Frontend Development for the energy project called Tech Energy and the technologies used are React.

Joseph Thompson worked on Design Development for the energy project called Tech Energy and the technologies used are Figma.

Robert Johnson worked on Full stack Development for the entertainment project called Tech Entertainment and the technologies used are MEAN stack.

Daniel Martinez worked on Design Development for the entertainment project called Tech Entertainment and the technologies used are InVision.

Mary Clark worked on Frontend Development for the finance project called Tech Finance and the technologies used are React.

Susan Brown worked on Frontend Development for the finance project called Tech Finance and the technologies used are JavaScript.

Michael White worked on Full stack Development for the food & beverage project called Tech Food & Beverage and the technologies used are Ruby on Rails.

Craftech Employee Data

Daniel Smith worked on Frontend Development for the technology project called Tech Technology and the technologies used are HTML/CSS.

Patricia Perez worked on Design Development for the telecommunication project called Tech Telecommunication and the technologies used are Adobe Illustrator.

Patricia Taylor worked on Frontend Development for the tourism project called Tech Tourism and the technologies used are HTML/CSS.

William Sanchez worked on Backend Development for the agriculture project called Urban Agriculture and the technologies used are C#.

Robert Perez worked on Deployment Development for the environment project called Urban Environment and the technologies used are AWS CodePipeline.

Betty Gonzalez worked on Backend Development for the finance project called Urban Finance and the technologies used are Java.

John Johnson worked on Design Development for the food & beverage project called Urban Food & Beverage and the technologies used are Adobe Illustrator.

Anthony Martin worked on Design Development for the technology project called Urban Technology and the technologies used are Adobe Illustrator.

Patricia Taylor worked on Frontend Development for the technology project called Urban Technology and the technologies used are JavaScript.

Elizabeth Hernandez worked on Full stack Development for the technology project called Urban Technology and the technologies used are Django.

Betty Gonzalez worked on Backend Development for the transportation project called Urban Transportation and the technologies used are Java.

Mary Ramirez worked on Deployment Development for the transportation project called Urban Transportation and the technologies used are GitLab CI/CD.

Betty Hernandez worked on Backend Development for the energy project called Vision Energy and

Craftech Employee Data

the technologies used are Node.js.

James Davis worked on Backend Development for the energy project called Vision Energy and the technologies used are Python.

Karen Ramirez worked on Full stack Development for the entertainment project called Vision Entertainment and the technologies used are Ruby on Rails.

Betty Taylor worked on Full stack Development for the environment project called Vision Environment and the technologies used are Ruby on Rails.

James White worked on Backend Development for the environment project called Vision Environment and the technologies used are C#.

Robert Clark worked on Frontend Development for the food & beverage project called Vision Food & Beverage and the technologies used are HTML/CSS.

Charles White worked on Deployment Development for the food & beverage project called Vision Food & Beverage and the technologies used are AWS CodePipeline.

Margaret Moore worked on Full stack Development for the retail project called Vision Retail and the technologies used are Django.

Robert Johnson worked on Full stack Development for the technology project called Vision Technology and the technologies used are Ruby on Rails.

Daniel Smith worked on Frontend Development for the tourism project called Vision Tourism and the technologies used are React.

Elizabeth Johnson worked on Full stack Development for the tourism project called Vision Tourism and the technologies used are MERN stack.

Betty Taylor worked on Full stack Development for the tourism project called Vision Tourism and the technologies used are Django.

William Wilson worked on Full stack Development for the transportation project called Vision Transportation and the technologies used are MEAN stack.