

# Matt Rangel

## Project Manager

San Luis Obispo, CA | [mattrangel@gmail.com](mailto:mattrangel@gmail.com) | 206-816-5883  
[linkedin.com/in/rangel-matt/](https://www.linkedin.com/in/rangel-matt/) | [github.com/rangelMatt](https://github.com/rangelMatt) | [mattrangel.com](https://mattrangel.com)

As a lifelong learner and empathetic team member with a background in electrical construction, project management, and software development, I'm passionate about shipping software, enhancing efficiency, applying right-sized processes to solve problems, and building relationships to develop creative, customer-focused solutions. I have experience in project management, technical skills, and development projects, and I fluidly move between customer needs, business goals, and SDLC logistics.

<b>PROJECT MANAGEMENT</b> Strong mentorship and team development Highly organized and goal oriented Time management and prioritization Requirements gathering and translation to R&D Training, development, and documentation Clear communication – written and verbal Exceptional attention to detail	<b>TECHNICAL SKILLS</b> <b>Software:</b> Smartsheets, Microsoft, Jira, Confluence <b>Languages:</b> Python, JavaScript, SQL, HTML, CSS <b>Skills and Tools:</b> Django, React, Docker, Data Analysis/Visualization, Numpy, Pandas, Scikit-Learn Matplotlib, Plotly, MongoDB, Express, React-Bootstrap, Node.js, NextJS, Tailwind CSS, VS Code, Git, GitHub, Agile practices, Boto3
---	---

### PROJECT MANAGEMENT EXPERIENCE

PRIME Electric, Bellevue, WA, Project Manager, Sept 2016 – June 2021

- Ensured informed alignment across all teams and levels, **managing Stakeholders**
- **Project planning and execution** of multiple projects simultaneously – **prioritizing** high level business goals into detailed technical requirements – totaling \$1M in revenue
- Utilizing **Agile Methodology**, managed project plans and work streams – created matrixed schedules, identified dependencies, blockers, risks, and ensured the team reliably met milestones and deadlines
- **Lead experimentation** by creating and distributing documentation and resources to coordinate between cross functional, internal and external, local and international teams and stakeholders
- Developed and maintained project budgets, ensuring all expenses are tracked and reported accurately, resulting in on-time and on-budget project delivery
- Analyzed data to track, evaluate, and measure overall business impact of **tradeoff** options
- **Iterated** over completed projects to identify wins, lessons learned, and future actions
- **Team building and leadership** on processes and technologies for a fully distributed environment
- Mentored teammates to support career development and overall team health and culture
- **Cross-functional collaboration** with field, client, subcontractors, and vendors to proactively identify and address scope change with full cooperation across the team
- Worked with vendors to negotiate and attain availability, pricing, and delivery schedules for materials
- Created project cost estimates and budgets based on engineering and architectural requirements
- Partnered with local jurisdictions and government agencies **gathering requirements and analysis**

Electrical Union Local 46, Seattle, WA, Electrician, Sep 2011 – Aug 2016

- SME and field electrician on a range of projects and cross-functional teams

### DEVELOPER PROJECTS

Airbnb Clone App, Apr 2023 - [github.com/rangelMatt/airstay](https://github.com/rangelMatt/airstay) (Deployed [HERE](#))

- A Netflix Clone App that allows users to register, login, preview movies, and save to favorites
- Built with React, Tailwind CSS, NextJS, Prisma, MongoDB, NextAuth & Vercel

Netflix Clone App, Mar 2023 - [github.com/rangelMatt/web-movie](https://github.com/rangelMatt/web-movie) (Deployed [HERE](#))

- A Netflix Clone App that allows users to register, login, preview movies, and save to favorites
- Built with React, Tailwind CSS, NextJS, Prisma, MongoDB, NextAuth & Vercel

Local Gym Website, Nov 2022 - [github.com/rangelMatt/ccb-app](https://github.com/rangelMatt/ccb-app) (Deployed at [centralcoastbarbell.com](https://centralcoastbarbell.com))

- Local gym website to showcase equipment and serve as the landing page for gym's online presence
- Owned complete design and build with React, JavaScript, SASS, HTML/CSS, and Netlify/Siteground

## **EDUCATION**

Code Fellows - Seattle, WA

Certificate - Advanced Software Development in Python - 2022

University of Washington - Seattle, WA

Certificate - Construction Management - 2016

Puget Sound Joint Apprentice Training Center - Seattle, WA

Certificate - Union Electrical Journeyman - 2015