

Marcus van Ginkel

Full Stack Web Developer

650-260-5989

mavangin@gmail.com

github.com/mvangin

linkedin.com/in/marcus-vanginkel

Objectives

Self-motivated and quick-learning full stack web developer capable in both independent and collaborative environments looking to further my skillset and grow as a developer.

Key Skills

Front-End

HTML, CSS, JavaScript, React, Redux, Bootstrap, Tailwind.

Back-End

Node.js, Express, Mongoose, MongoDB, DynamoDB, DocumentDB, PHP, Apache, MySQL.

Additional

Excellent communicator, TypeScript, AWS, Git, GitHub, Pinpoint, CodeCommit, CodePipeline, Amazon S3, npm, BitBucket, VS Code, ClickUp, Trello.

Education

2020 - Web Dev. Bootcamp: The Odin Project, open-source full stack bootcamp, Remote.

2017 - Bachelor of Arts Cum Laude in Psychology Carleton College, Northfield, MN.

Professional Experience

Software Engineer, MooveGuru

May 2022- Nov 2022 | Remote

- Worked collaboratively with Agile team to improve PropTech platform.
- Took on a lead front-end role within the team, driving decision making and code approvals across the team.
- Responsible for deployments across multiple staging, testing, and production environments using CI/CD pipelines.
- Instrumental to implementing a full web app redesign and improving platform functionality using React and Tailwind.
- Created RESTful APIs using Node.js and DynamoDB with AWS infrastructure and domain driven design.
- Collaborated with 3rd party company to implement their home valuation API into platform.
- Integrated Typescript, unit tests, clean architecture, and WCAG 2.0 conformance into codebase.
- Reviewed pull requests, led standup, participated in weekly code presentations.

Software Engineer, FitSW

May 2021 - May 2022 | Remote

- Designed, created, and tested multiple full-stack client features in Agile environment to help personal trainers and gyms power their own online fitness business.
- Implemented PHP, MySQL, React/Redux to enable trainers to build custom questionnaires assignable to clients.
- Built full stack robust custom scheduler for trainers to create appointments with various clients in-app.
- Interfaced with clients to translate business needs into key backlog objectives.
- Created integration tests.

Research Coordinator, Johns Hopkins University

June 2017 - June 2019 | Baltimore, MD

- Coded and developed reusable neuroimaging scripts for large-scale Schizophrenia research data cleaning, processing, and analysis.
- Worked with community stakeholders to recruit research participants and ran study visits for clinical trials.