# **Germaine Pannell**

Full Stack Software Engineer

#### Skills

Full-Stack Devlopment (JavaScript and NodeJs),
Front End Development (React / Vuejs / HTML / CSS),
CSS Preprocessors (Sass / Less / Stylus),
Database (Postgres / MySQL / MongoDB),
Design Tools (Adobe XD / Figma / Sketch),
Testing (Jest/ React Testing Library/ Vue Test Utils)

# **Professional Experience**

Freelance, Web Developer Freelance

Jan 2018 – Present | Remote

- Facilitated bringing small businesses into the digital age.
- Designed and implemented websites in support of marketing and sales funnel implementation to convert customers

View some of my work ♂

### Projects

Diamond Luxe Detailing, Principle Developer 🔗

2020

Created the initial web presence for Diamond Luxe Detailing. Tech Stack: React via Nextjs deployed to Vercel.

- Designed the site from wire-frame to high definition mark-up
- Implemented serverless contact form saving the business an average of \$50 per month
- Deployed and maintained the site for maximum uptime and connectivity.

#### Village Book Builders, Front End Developer

2021

Team project to implement a search bar within an existing site built using React.

- Collaborated with a remote team of 8 devlopers to create the search bar product for the site
- Pair programmed to maximize team efficiency, enabling the launch of 3 features in 5 weeks.
- Used agile practices to manage workload a select daily task.

# Education

**Lambda School,** Full Stack Software Engineering & Computer Sciene Apr 2020 – present | Remote

- Wrote production-ready code using ReactJS, Redux, and CSS on the frontend and NodeJS and Express on the backend to build single-page applications
- Utilized agile software development and Git workflow on all projects
- Gained hands-on experience with client and server testing
- Designed original user experiences across a range of platforms, from ideation to wireframing, to the final product

Old Dominion University, Computer Engineering

Jun 2008 | Norfolk

Complete 24 credits towards BS degree in Computer Engineering.