TESFAYE ESHETIE

FULL STACK WEB DEVELOPER

+1-804-968-9428 | tesfayeeshetie19@gmail.com | portfolio website | LinkedIn | GitHub

Self-motivated and dynamic Web Developer with a strong work ethic and an innate ability to adapt in ever-changing and challenging environments. Experience and education in comprehensive problem solving, creative troubleshooting, and complex project management. Capable of effective collaboration, team building, and leadership in diverse and multifaceted operations.

TECHNICAL PROFILE

HTML 5 | CSS3 | SASS | Styled-components | material ui | Bootstrap | Figma | JavaScript | TypeScript | jQuery | React.js | Hooks | Redux | Node.js | NPM | Express.js | Java | PHP | MongoDB | MySQL | Firebase | Git | Github | MVC | XML | JSX | EJS | pug | Rest API | AWS | Mocha and chai | Jest | VS Code | IDE (Eclipse and IntelliJ IDEA) | Adobe Photoshop (CC) | Scrum

PROFESSIONAL EXPERIENCE

_	Web Developer Web Fellow at Google 12/2021 -present Member of a cohort of 85 for a one-year intensive apprenticeship program. Gaining hands-on web development experience. Participating in both external training and on-the-job professional development.
	Designed and built world-class Bootstrap and React-based websites for a diverse range of small to medium-sized clients: Adarash Market Furniture House Konjo Ethiopian Coffee MK Lounge Developed and built backend using Express.js and Node.js: portfolio website Provided world-class customer and client service in a professional and courteous manner.
0	S Corporation Assistant Facility Manager 3/2017 – 11/2021 Maintained and made adjustments to customer needs resulting in 98.5% customer satisfaction. During event times, supervised parking customers and monitored and coached cashiers to ensure that services flowed smoothly. Responsible for daily data entry, compiled and interpreted over \$25,000 in business reports to generate insights for key operational decisions.
	aya University Lecturer 2010 – 2017 Each year, taught four food science courses, assisted with two laboratory activities, and supervised 12 students working on their thesis projects. Served in the following roles: 1. First-year student support team member 10/2015 – 12/2015 2. Department Head of Food Science and Postharvest Technology 01/2016 – 02/2017
EDUC	ATION
	Oversaw multiple enterprise-level projects, including the rebuilding of high-profile websites from design to implementation. Built a wide range of websites from the front and back ends. Collaborated with a diverse student body to solve problems, which included testing codes and debugging errors with a

Master of Science: Food Science and Technology | Haramaya University | 2015

variety of development tools.

Bachelor of Science: Food Science and Post-Harvest Technology | Hawasa University | 2010