|  |  |
| --- | --- |
|  | Muse  Feta *Motivated and Dynamic Web Developer / Programmer* |
| **CONTACT** **Addis Ababa, Ethiopia**  **fetamuse@gmail.com**  **https://musefeta.netlify.app/#** **Technical PROFILE**  JavaScript | PHP | HTML | XHTML | CSS | React | Node | Express | WordPress | Bootstrap | Windows | Linux | MySQL | Mango DB | Tailwind | GitHub | Adobe Photoshop | VS Code | Slack **CORE COMPETENCIES**  *Creative Problem Solving | Communications | Business Operations | Quality Assurance | Project Management | Enterprise Web Application Development | Web Layout Design | Stored Procedures.* | **FULL STACK DEVELOPER | MERN STACK DEVELOPER**  Motivated and dynamic Web Developer with a keen focus and experience in web application development and web layout design, with a strong work ethic and innate ability to adapt in ever-changing and challenging environments. Education and experience in comprehensive problem solving, creative troubleshooting, and complex project management. Accomplished with effective collaboration skills, team building capabilities and leadership in diverse and multifaceted operations. Projects  * *I'm Created a Netflix clone project using the Movie Database (TMDb) API and React. My focus is on creating an engaging user interface resembling Netflix's design, allowing users to seamlessly explore and discover movies.* * Building an Amazon clone using React, Firebase, Stripe, and Node. Leveraging React for a polished frontend, Firebase for seamless authentication, and real-time updates, while Stripe ensures secure payment processing. Node is utilized for server-side enhancements, showcasing my proficiency in a comprehensive e-commerce tech stack. * Building a Stack Overflow-inspired question and answer platform with React, SQL, JWT, and Node. Utilizing React for an intuitive frontend, SQL for a robust database, JWT for enhanced security, and Node for seamless communication between frontend and database. This project demonstrates my proficiency in creating secure and user-friendly community-driven platforms. |