

PROFILE

FULL STACK DEVELOPMENT | EXPERT KNOWLEDGE IN REACT.JS

Motivated and dynamic 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.

EXPERIENCE

- Graduate asistance Adama university
- Information Resources
 Manger Amafada
 Engineering PLC
- Information System
 Analysis/design Yalkoneh
 Business group PLc
- Deputy General Manger Desta & Nestant business Group

HOBBIES

- Computerized work
- voluntarily work
- Reading Books
- Photo, Video Editing
- ♦ Listening old Country Music

Desta desta

Full Stack Web Developer

- Address- Arlington Virginia
- **E**-mail -misdesta@gmail.com
- ◆ **GitHub** Github.com/DestaHTML
- ♦ **Linkedin**-www.linkedin.com/in/desta-d
- ♦ **WEBSITE**: www.destadestal.com

EDUCATION

- Master's Degree (Management Information System)
- Adama Science And Technology University
- Evangadi Tech Maryland (Full stack web Developer)

CAREER PROGRESSION

- Design and develop world-class Bootstrap-based, WordPress-based, React-based websites for diverse and multifaceted clients.
- ◆ Developed a dynamic and interactive website ensuring high traffic, page views, and user experience.

SKILLS

JavaScript| Java | PHP | HTML 5 | XHTML | CSS | React | Node.JS/NPM|

Express| WordPress | Bootstrap | Windows | Linux | MySQL | MongoDB |

PostgreSQL | Agile Development | MVC | Firebase | XML | JSX | SDLC | REST

API | GitHub | Adobe Photoshop | VS Code | Slack | Eclipse Shopify |

Deployment/AutoCAD/call/pro engineering/Canva/Excel/Microsoft word/MS project/

PERSONAL PROJECTS

- Built Amazon-clone app using react which is an e-commerce store with full functionality, front and back end.
- Built Netflix-clone using react which is an online video streaming services.
- Recreated Apple's current website using React created
 React components for various pages and sections -
- Integrated Apple's YouTube channel with the website using REST API
- Built Zoom replica using Node.js. so that two or more users can go online and meet face to face.

