# FEWZYA YIMAM

full stack developer

#### CONTACT

- 0940058283
- foziayimam87@gmail.com
- Addis Ababa
- https://portifolio-sandydelta.vercel.app/

## **EDUCATION**

# Addis Ababa Science and Technology university

Oct 2017 - Jul 2023 | GPA - 3.59 B.Sc. in electrical and computer eng

# **CERTIFICATIONS**

- Certificate of Excellence for Dean's award (AASTU)
- Certificate of achivment
   Presidential mentorship program
   (iie)
- Front end development liberaries (free code camp)
- Azure fundamentals (Microsoft)
- CompTIA server+ (CompTIA)

# SKILLS

- javascript
- ReactJs
- Typescript
- Next is
- tailwind css
- Node is
- MongoDb
- postgresql
- socket programing
- python
- Django

#### **PROFILE**

Motivated full stack developer with a solid foundation in JavaScript and Python, and a passion for solving problems. I am a quick learner who stays up-to-date with emerging technologies and trends in the field. With strong analytical skills and a dedication to excellence, I am eager to contribute to innovative projects and continually enhance my expertise.

## **WORK EXPERIENCE**

CONTRACTUAL | WEB APPLICATION DEVELOPER (MERN)

#### PAWE RADIATOR COMPANY

April 2024 - Present

- Developed an inventory and selling web application
- Implemented state management with Redux and Redux-Saga.
- Integrated JWT for authentication, ensuring a role and permission-based access system.
- Utilized Socket.io for real-time functionalities.
- Currently in the deployment phase, nearing completion.

CONTRUCTUAL | FRONT END DEVELOPER (RACT JS)

# FOR PRIVATE CLINET (MR.ABEL)

Nov 2023 - Feb 2024

- Converted Figma designs to a website using React.js.
- Used Tailwind CSS for responsive, modern designs.
- Ensured compatibility across all devices and screen sizes.

INTERNSHIP | FULL STACK DEVELOPER (ASP.NET MVC)

# **FAFRICOM TECHNOLOGIES PLC**

Oct 2022 - Feb 2023

 Collaborated with a team of developers to design and develop a robust document management system using ASP.NET core following the Model-View-Controller (MVC) architectural pattern