

+12407140435 | kiduswork2@gmail.com | <https://www.linkedin.com/in/kidus-addisu-b586981b0/>

Education

University of Minnesota

Bachelor of Science in Computer Science

May 2023

GPA: 3.5

Relevant course : de dekj desld nmecdc dekj desld nmec de dekj desld nmec de dekj desld nmec de dekj desld nmec de dekj desld nmcc de dekj desld nmcc de dekj desld nmcc de dekj desld nmcc v

Professional Experience

Target

May 2021 - August 2021

Software Engineer Intern

Minneapolis, MN

- Developed a web application using React.js, Node.js, and MongoDB to help users find the best restaurants in their area
- Implemented a search bar that allows users to search for restaurants by name, location, and cuisine type
- Created a user interface that allows users to view restaurant details, reviews, and photos
- Designed a REST API that allows users to add, edit, and delete restaurants and reviews
- Deployed the application on Heroku and used Git for version control

TechHub, Inc.

January 2022 - April 2022

Front-End Developer

Seattle, WA

- Developed e-commerce website features using React and Redux for Collaborated with the QA team to ensure code quality and resolved bugs in daily stand-up meetings and sprint planning
- Collaborated with the QA team to ensure code quality and resolved bugs in daily stand-up meetings and sprint planning
- Optimized website performance, resulting in a 20% reduction in page load times Collaborated with the QA team to ensure code quality and resolved bugs in daily stand-up meetings and sprint planning
- Participated in daily stand-up meetings and sprint planning Collaborated with the QA team to ensure code quality and resolved bugs in daily stand-up meetings and sprint planning
- Contributed to the documentation of codebase and best practices Collaborated with the QA team to ensure code quality and resolved bugs in daily stand-up meetings and sprint planning

Target

May 2021 - August 2021

Software Engineer Intern

Minneapolis, MN

- Developed a web application that aided in daily stand-up meetings and sprint planning at seCollaborated using React.js, Node.js, and MongoDB to help users find the best restaurants in their area
- Implemented a search bar that allows users to search for restaurants by name, location, and cuisine type
- Created a user interface that allows users to view restaurant details, reviews, and photos
- Designed a REST API that allows users to add, update, delete, and view restaurants and reviews
- Deployed the application on Heroku and used Git for version control

Projects

Project Alpha

January 2023

- Implemented user authentication using JWT
- Developed a RESTful API using Node.js and Express
- Designed database schema with PostgreSQL

Project Beta

February 2023

- Utilized React for front-end development
- Integrated third-party APIs for added functionality
- Optimized website for SEO and mobile responsiveness

Project Gamma

March 2023

- Led a team of 5 developers in a sprint-based project
- Incorporated user feedback to refine UX/UI
- Deployed the app using Docker and AWS

Project Delta

April 2023

- Developed a machine learning model for predictive analysis
- Processed large datasets with Python and pandas
- Visualized data insights using D3.js

Project Epsilon

May 2023

- Designed a mobile app using React Native

- Implemented state management with Redux
- Integrated in-app purchases and notifications