Biniyam Wahima

Software Developer Intern

My Contact

biniyamwahima@gmail.com

+91 7801825084



Gandhinagar, Gujarat, India



biniyamdaniel.netlify.com

Skill

Proficient:

- Python
- Django
- SQL
- Data Structures and Algorithms
- Back-end Web development

Familiar:

- Java
- HTML/CSS
- WordPress
- Javascript
- Design Patterns

Education

B.Tech, Computer Science and Engineering

Pandit Deendayal Energy University Gandhinagar, India 10/2021 - Present CGPA - 9.34/10

Programming Coursework:

- Data Structure
- · Design and Analysis of Algorithms
- Operating System
- Design Pattern
- Database Management System
- Theory of Computation
- Object Oriented Programming with Java
- · Microprocessing and Interfacing

Profile

I am actively seeking internship opportunities selfdriven and knowledgeable computer science student with demonstrated experience in developing userfriendly software applications, coding and testing features, and providing engineering support. I actively engage in personal projects to extend my understanding of computer science principles.

Work Experience

OpenGenus Internship. | Software Developer and Author

06/2023 - Present

Key responsibilities:

- Wrote several articles exploring various software topics, including data structures and web development.
- Actively contributed to the development of various projects, gaining hands-on experience with programming languages, frameworks, and tools.
- · I collaborated with a team of skilled professionals, participating in the entire software development life cycle from requirements gathering to deployment.

AddisCoder | Teaching Assistant

07/2022 - 08/2022

Key responsibilities:

- · Worked closely with the instructor to deliver lectures, facilitate discussions, and provide clarification on course materials collaborating with esteemed professors and programmers from top-tier institutions.
- Led lab sessions, where I guided students through handson exercises and practical assignments.

Personal Projects

Personal Website: biniyamdaniel.netlify.app/ (for additional information and projects)

Food Ordering Website:

- Designed and implemented a responsive user interface, allowing customers to easily browse menus, customize orders, and make secure online payments.
- Integrated a real-time order tracking system, enhancing transparency and providing customers with updates on their order status.

Django eCommerce App:

- Developed a robust backend system utilizing MySQL Database, REST Framework, and Django to optimize and efficiently manage orders.
- Implemented an intuitive search functionality, enabling users to discover new products