

Hadush Negasi

Full-Stack Developer | Machine Learning Enthusiast

I'm a Computer Engineering graduate with hands-on experience in backend development, full-stack web applications, and machine learning projects. I build scalable APIs, integrate intelligent systems using Python and ML, and develop end-to-end solutions using modern web technologies like React, Node.js, and MongoDB. Passionate about solving real-world problems with clean, efficient code and continuous

Madush7512@gmail.com



+251 998317320



hadushnegasi.netlify.app/



github.com/hadush-negasi

EDUCATION

Bachelor of Technology in Computer Engineering

Marwadi University

10/2021 - 05/2025

India, CGPA: 8.74/10 (equivalent to ~3.5/4.0 GPA)

Courses

- Web Technologies.
- Advanced Web Technologies(React, Node.js, Angular).
- Software Engineering.
- Data Structures & Algorithms.

WORK EXPERIENCE

Backend Developer DNG Web Developer

08/2023 - 09/2024

Ahmedahad India

Achievements/Tasks

- Developed and maintained RESTful APIs using Node.js and
- Designed database schemas (MongoDB) and optimized queries.
- Learned and practiced Laravel fundamentals (MVC, routing, Eloquent ORM) in parallel to Node.js development.

Intern Web Developer Vinayak infosoft

02/2022 - 01/2023

Ahmedabad, India

Achievements/Tasks

- Developed and maintained responsive websites using HTML, CSS, and JavaScript.
- Implemented SEO strategies to improve website rankings and increase organic traffic.
- Built custom themes and plugins for WordPress websites.

Full-Stack Web Developer Freelance

11/2022 - Present

Remote

Achievements/Tasks

- Developed and deployed a full-stack web application using React for the frontend and Node.js + Express for the backend with MongoDB as the database.
- Built responsive and secure interfaces, integrated user authentication, and managed RESTful APIs.
- Worked with users within business community and customers to develop applications.

SKILLS

React.is Express.js **REST API** Web Scraping Pvthon Problem solving

PERSONAL PROJECTS

Job Miner — Full-Stack Remote Job Scraper (06/2024 - 10/2024)

- Developed a full-stack web application that scrapes real-time remote tech job listings from RemoteOK using Puppeteer and
- Implemented autosuggest search with keyword filtering and live scraping feedback.
- Built a responsive, modern UI using Tailwind CSS and Framer Motion animations.
- [Live demo] (https://job-miner.netlify.app/)

Laptop Store (01/2024 - 04/2024) 🗹

- Developed a fully functional e-commerce website using **React** (frontend), Node.js/Express (backend), and MongoDB (database).
- Built product listing, filtering, and cart functionality with responsive UI components.
- Designed and connected **RESTful APIs** for product and user data management.
- [Live demo] (https://laptopgebeya.netlify.app/)

CERTIFICATES

Database Programming with SQL- from ORACLE Academy (09/2022 - 11/2022)

Python Programming for everybody by Michigan University (05/2022 - 07/2022) 🗹

Linux Essentials from Cisco (10/2022 - 04/2023)

LANGUAGES

Full Professional Proficiency

English

Amharic

Native or Bilingual Proficiency

INTERESTS

Reading about tech trends and financial innovation

Open-source contributions and online tech communities

Playing Basketball, Gym