Bimit Rai

birahoma@outlook.com

United Kingdom

bimrai.com

LinkedIn

GitHub

PROFILE

Self-taught developer turned BSc Computer Science student. Passionate about hands-on learning, thrive in dynamic, project-based environments.

EDUCATION

BSc Computer Science University of London 2nd Year: Second Class, 2:1 (current)

EXPERIENCE

Software Engineering Job Simulation

Goldman Sachs - Forage Identified outdated password hashing algorithm and proposed improvements, resulting in a more secure password management system.

British Airways - Forage

Data Science Job Simulation
Completed a simulation demonstrating the role of
data science in business success. Built predictive
models using Python to analyze customer behavior

IEUK 2024 - Technology

and forecast future trends.

IEUK

Gained valuable insight into diverse tech roles. Completed a simulated task to improve an existing fitness app, focusing on enhancing user engagement through UI/UX improvements and functionality upgrades.

PROJECTS

NanoSip

Hydration Tracker App
Designed a pixel-perfect UI using ProCreate
hydration tracking app (HTML, CSS, JavaScript,
Next.js)

Side Scroller Game

2D Side Scroller Game
Object orientated programming via p5.js to create a mini web game like the old classics

Little Lemon

Restaurant Website
Restaurant landing page focused on forms (e.g booking form)

Weather App

A weather App Search any country or city to retrieve data on weather via API

CERTIFICATES

Meta Front-End Developer Professional Certificate

— HTML and CSS, JavaScript, React, UX/UI (Figma), Algorithms, Web Development

Google IT Support Professional Certificate —

Computer Networking, Network Architecture,
Network Model, Critical Thinking, Human Computer
Interaction, Computer Architecture, Computer
Architecture, Problem Solving, Computer
Programming, Cloud Computing

SKILLS

JavaScript, Swift (iOS Development), SQL, React, Node.js, p5js Git, GitHub, Figma, API integration,

Concepts:

Object-Oriented Programming, UI/UX Design, Data Analysis, Web Accessibility, Problem Solving