Abdullah Riaz

 $+905525683123 \cdot \text{hey@cutlope.dev} \cdot \text{github.com/cutlope} \cdot \text{linkedin.com/in/abdullahri} \cdot \text{cutlope.dev}$

EDUCATION

Bilkent University

Bachelor of Science in Computer Science

Ankara, Turkey Sep 2020 - May 2024

EXPERIENCE

BlessHost

Intern Software Engineer

Abu Dhabi, UAE

June 2022 - Sep 2022

- Redesigned and implemented mobile-friendly front-end UI for company website using Next.js and TailwindCSS
- Integrated Stripe as a payment processor and setup Stripe Webhooks for post purchases events
- Created custom cart in Javascript to store products and handle handover to Stripe Checkout
- Setup WordPress as a headless CMS to power the website blog and optimized it for SEO
- Optimized the website for perfect Google Web Vitals scores by decreasing TTFB and implementing caching to reduce product fetching

TECHNICAL SKILLS

Languages: Javascript, HTML/CSS, C++, Java, Python, PHP

Frameworks and Libraries: Node.js, Express.js, Graphql, Next.js, React, Laravel, TailwindCSS, Firebase,

MIPS assembly, SystemVerilog

Tools: Git, AWS, Docker, Linux

PROJECTS

Biltrader Front-End: React/Next.js, Back-End: Java/Spring

A classified web app for the members of Bilkent University created as a course project.

- Designed and developed the front-end for the project as well as the specification for the back-end
- Collaborated with team members on developing REST API's using Spring Boot
- Connected the back-end with the front-end and optimized data fetching strategies to reduce loading times.
- Implemented Authentication and Image Carousel for product listing in JavaScript

BilHeal Laravel

BilHeal is a proposed web app for Bilkent University's Health Center that aims to ease the interaction between patients and the health center's staff. It was created as a group project as part of a course.

- Developed the admin panel using Laravel Nova as part of the Backend for the web app.
- Implemented authentication, user roles and file storage for the staff.
- Implemented a ticket system for easy communication between patients and staff.
- Collaborated with team members on design and bridging of front-end and back-end.

AWARDS

• Recipient of University Scholarship	2020
• Pearson Outstanding Learner Award	2017
• Finalist in High School Forensics, NYU Abu Dhabi	2017
• Winner of Cyber Security Quiz, NYU Abu Dhabi	2017
• Finalist in High School Forensics, NYU Abu Dhabi	2016