NISREEN BOUTA

nisreen.boota@gmail.com ogithub.com/nisreenbouta owww.linkedin.com/in/nisreen-bouta

+90 538 732 59 13 • Karabük, Türkiye

OBJECTIVE

Software Engineer with expertise in .NET Core, Vue JS v2, and React Native. Proven ability to design, develop, and implement end-to-end solutions across web, mobile, and database platforms, ensuring optimal performance and user experience.

EDUCATION

Bachelor of Computer Engineering, University of Karabük (GPA 3.24)

Oct 2020 - June 2024

SKILLS

Technical Skills .NET CORE, Vue JS v2, VueX, Vuetify, PostgreSql, UI/UX Design, Figma, Adobe XD, React JS, React Native, Android

Studio, Database Design & Management, OOP.

Soft Skills Adaptability, Time Management, Teamwork, Fast Learner.

Languages Arabic, English, Turkish.

EXPERIENCE

UI Designer Intern

Karabük University

Aug 2022 - Sept 2022

Karabük, Türkiye

Re-design a children's book series implementing UI basic fundamentals using Figma and Canva platforms

Re-uesign a children's book series implementing of basic fundamentals using Figura and Canva platforms

MGS Software Istanbul, Türkiye

Learn the fundamentals of mobile application development and create a basic movie ticketing Android app using Kotlin and Android Studio.

Full-Stack Developer Intern

Android Developer Intern

Feb 2024 - June 2024

July 2023 - Aug 2023

Gürmen Teknoloji (Ramsey)

Karabük, Türkiye

Learn .NET core, PostgreSql, and Vue.js (VueX) with Vuetify and use these skills on an ERP system to redesign its old version. (Reference: Taner Hacıoğlu - Yazılım Geliştirme Müdürü (ERP) - taner.hacioglu@gurmen.com.tr - Tel: 05444412547)

PROJECTS

- Notes sharing platform

Develop a basic MVC website Students Notes Sharing platform using PHP Laravel 9.

- React JS Web Portfolio

Develop web-based portfolio using React JS.

- React Native University Automation App (Senior Project)

An application designed to streamline academic processes and enhance communication between students and lecturers. Developed by a dedicated team of four Computer Engineering students from Karabuk University, this system aims to provide a seamless academic experience through advanced automation and efficient communication tools.