# EBRAHIM **ASIL**



SOFTWARE ENGINEER

# **EDUCATION**

**Kunduz Night School** 

2019

High School Diploma

**Kunduz University** 

2024

Bachelor of Computer Science – Software Engineering Department

# **SKILLS**

Frontend - React & Tailwind

Backend - Node.JS & MongoDB

Programming - Python, Java & JavaScript

Tools - VS Code, Git, ChatGPT & Notion Al

Design - Figma

# LANGUAGE

Pashto (Native)

Persian (Proficient)

English (Advanced)

 $\boxtimes$ 

ebrahimasil2030@gmail.com

+93-706-017-432

Kunduz – Afghanistan

0

<u>linkedin</u> - <u>github</u> - <u>portfolio</u>

# **ABOUT ME**

I'm a passionate Software Engineer skilled in React, Node.js, and MongoDB. I specialize in building full-stack web applications with a focus on responsive design and user experience. I enjoy using Al tools to streamline development and collaborate effectively. I'm always eager to learn and grow, with a goal to contribute to innovative and impactful projects.

# **WORK EXPERIENCE**

# FRONTEND DEVELOPER AT UPSKILL 2024 - Present

As a Frontend Developer at UpSkill, I work closely with my team to develop responsive web applications using React and Tailwind CSS. I collaborate effectively using Git for version control and Notion for project management and documentation. I also leverage AI tools to improve workflow efficiency and enhance code quality, ensuring that we deliver user-friendly and high-performance front-end solutions.

# UNIVERSITY FINAL PROJECT MERN STACK MARKETPLACE WEBSITE

Developed a real estate marketplace using the MERN stack (MongoDB, Express, React, Node.js) as my university final project. The application features:

- Frontend: Built with React and styled using Tailwind CSS for a responsive and modern user interface.
- Backend: Developed using Node.js and MongoDB, including user authentication and property listings management.
- Implemented secure user authentication and real-time property searches for a seamless user experience.

<u>GitHub</u>