

CONTACT

- +998 (33)-797-47-07
- ✓ orinboyevsalohiddin04@gmail.com
- Fergana, Uzbekistan
- https://salohiddin08.pytho nanywhere.com/

EDUCATION

2022-2024 PARVOZ NAJOT TA'LIM **SKILLS**

- HTML
- PYTHON
- DJANGO
- DJANGO REST FRAMEWORK
- LINUX
- BOOTSTRAP
- GIT
- POSTGRESQL
- DBSQLITE
- AIOGRAM
- TELEGRAM ANY BOTS

LANGUAGES

- English (B2)
- Russia(A2)
- Uzbek(Native)

SALOHIDDIN O'RINBOYEV

WEB DEVELOPER
BACKEND DEVELOPER

PROFILE

I am a dedicated Web Developer and Backend Developer with a passion for creating efficient, scalable, and user-friendly applications. My expertise lies in developing and managing web applications, APIs, and bots that enhance user experiences and streamline processes.

WORK EXPERIENCE

I am a passionate web developer with a strong foundation in creating responsive and user-friendly websites. My mission is to design and build applications that not only have a visually appealing aesthetic but also deliver seamless and intuitive user experiences. I believe that a well-crafted website is more than just a digital presence; it's a vital tool that enhances user engagement and drives business success.

With extensive experience in HTML, CSS, Django, Python, and modern frameworks such as React and Angular, I bring a comprehensive skill set to the table. I specialize in transforming ideas into fully functional, dynamic web applications that are both scalable and efficient. My approach involves a deep understanding of the client's vision, coupled with the latest industry standards and best practices to ensure the final product exceeds expectations.

- Recipe Application: Developed a dynamic recipe platform that allows users to explore, share, and manage their favorite recipes with an intuitive interface and robust backend.
- Goodreads Clone: Created a book tracking and review system, replicating the core features of Goodreads, including user profiles, book ratings, and personalized recommendations.
- Telegram Bots: Designed and implemented multiple Telegram bots, including those for customer support, automated notifications, and interactive services, leveraging AI and NLP for improved user interactions.