

# Saydullojon Rahmonov

Tashkent | • [+998942203989](tel:+998942203989) • [saydullo779@gmail.com](mailto:saydullo779@gmail.com)

Github: <https://github.com/saydullojonrakhmonov>

LinkedIn: <https://www.linkedin.com/in/saydullojonrakhmonov>

Telegram: [https://t.me/you\\_can\\_contact](https://t.me/you_can_contact)

## Education

---

### PDP University

Bachelor's in Software Engineering

Tashkent city, Sergeli district

2023 - 2027

- Specialization: Frontend Development

## Work and project experience

---

### Mini hemis project — Frontend developer

Tashkent | 2025

- Developed the student module for a mini version of the Hemis university system.
- Implemented secure authentication and authorization token handling.
- Enhanced automatic grade display in student accounts.
- Collaborated effectively on GitHub, improving teamwork and code-sharing skills.

**Tech stack:** React.js, Tailwind CSS, JWT, GitHub

---

### Wedding Hall Booking System — Fullstack Developer

Tashkent | 2025

- Designed and developed a full-stack booking platform for wedding halls with three user roles: Superadmin, Hall Owner, and Customer.
- Implemented secure login using JWT and Bcrypt password hashing.
- Backend: Built REST API with Node.js, Express.js, and PostgreSQL.
- Frontend: Created responsive UI using React.js and Tailwind CSS.
- Added booking approval workflow, increasing efficiency and usability.

**Tech stack:** Node.js, Express.js, PostgreSQL, React.js, Tailwind CSS, JWT, Bcrypt

---

## Technical Skills

**Frontend:** HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Bootstrap, Sass, Redux, Redux Toolkit, Zustand, Firebase

**Backend:** Node.js, Express.js, REST API

**Databases:** MySQL, PostgreSQL, MongoDB

**Authentication & Security:** JWT, Bcrypt

**Version Control:** Git, GitHub

---

## Languages

- **Uzbek:** Native
  - **English:** Advanced (C1)
  - **Russian:** Intermediate (B1)
- 

## Interests

- Building and testing web applications
- Debugging and performance optimization
- Learning emerging web technologies
- Solving complex software challenges