

Al-Noor Islamiyya School Portal

A full-stack student registration and payment portal for an Islamiyya school.

Features

- **New Student Registration** — Fill personal & parent info, pay ₦5,000 registration fee, generate admission letter
- **Returning Student** — Enter matric number, pay ₦1,500 school fees, download receipt
- **Payment Integration** — Mock Remita, Bank Transfer & Card payment options
- **Admin Dashboard** — Financial analytics, student registry, announcement management
- **Document Downloads** — Acknowledgement form, Remita receipt, Admission letter

Project Structure

```
islamiyya-school/  
├─ package.json  
├─ server.js  
└─ public/  
    └─ index.html
```

Setup Instructions

1. Install Dependencies

```
cd islamiyya-school  
npm install
```

2. Start the Server

```
npm start
```

Or with auto-reload (requires nodemon):

```
npm run dev
```

3. Open in Browser

Navigate to: **http://localhost:3000**

Default Admin Credentials

Field	Value
Email	admin@alnoor.edu.ng
Password	admin123

 **Change these credentials in `server.js` before deploying to production!**

Demo Returning Student Matric Numbers

Try these matric numbers on the returning student page:

- ANIS2026001 — Ahmad Ibrahim (JSS 2)
- ANIS2026002 — Fatima Yusuf (Primary 5)
- ANIS2026003 — Abubakar Suleiman (SSS 1)

API Endpoints

Method	Endpoint	Description
GET	/api/health	Health check
POST	/api/students/register	Register new student
GET	/api/students/:matric	Get student by matric number
POST	/api/payments	Process payment
POST	/api/admin/login	Admin login
GET	/api/admin/stats	Dashboard statistics
GET	/api/admin/students	List all students
GET	/api/announcements	Get all announcements
POST	/api/announcements	Create announcement
DELETE	/api/announcements/:id	Delete announcement

Next Steps for Production

1. **Database:** Replace in-memory storage with MongoDB or MySQL
2. **Authentication:** Add JWT token validation to admin routes
3. **Real Payments:** Integrate Remita or Paystack API
4. **Email:** Send confirmation emails to parents
5. **File Storage:** Use Cloudinary or AWS S3 for passport photos
6. **Security:** Hash passwords with bcrypt, add rate limiting

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