

```
abclogistic-website/
├── frontend/
│   └── index.html
└── backend/
    ├── server.js
    ├── .env
    ├── driver_apps.db (auto-created when you run server)
    ├── uploads/ (auto-created for files)
    └── public/
        ├── admin.html
        ├── images/
        └── logo.jpg (your company logo)
```

## frontend/index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<title>Abc Logistic LLC - Driver Application</title>
<style>
body {
font-family: Arial, sans-serif;
background: #f5f7fa;
margin: 0;
padding: 0;
}
header {
background: #003366;
color: #fff;
padding: 15px;
text-align: center;
}
```

```
form {
max-width: 600px;
margin: 30px auto;
background: #fff;
padding: 20px;
border-radius: 8px;
box-shadow: 0 4px 10px rgba(0,0,0,0.1);
}
form input, form button {
width: 100%;
padding: 12px;
margin: 10px 0;
border-radius: 5px;
border: 1px solid #ccc;
}
form button {
background: #ff6600;
color: #fff;
font-weight: bold;
cursor: pointer;
}
form button:hover {
background: #e65c00;
}
footer {
text-align: center;
padding: 20px;
background: #f0f0f0;
margin-top: 40px;
font-size: 0.9rem;
}
</style>
</head>
<body>
<header>
<h1>Abc Logistic LLC</h1>
<p>Driver Application Portal</p>
</header>
```

```
<form action="http://localhost:4000/api/apply" method="POST" enctype="multipart/form-  
data">  
<h2>Apply Now</h2>  
<input type="text" name="name" placeholder="Full Name" required>  
<input type="text" name="phone" placeholder="Phone Number" required>  
<input type="email" name="email" placeholder="Email Address" required>  
<label>Upload Required Documents (License, Insurance, Registration, SSN):</label>  
<input type="file" name="documents" multiple required>  
<button type="submit">Submit Application</button>  
</form>  
  
<footer>  
<p>© 2025 Abc Logistic LLC | Contact: 248-721-5235 | Email:  
AbcLLC@abclogisticdelivery.com</p>  
</footer>  
</body>  
</html>
```

## backend/server.js

```
const express = require('express');  
const sqlite3 = require('sqlite3').verbose();  
const multer = require('multer');  
const path = require('path');  
const fs = require('fs');  
require('dotenv').config();  
  
const app = express();  
app.use(express.json());  
app.use(express.static(path.join(__dirname, 'public')));  
  
// ENV  
const ADMIN_USER = process.env.ADMIN_USER || "JasmineFuqua73";  
const ADMIN_PASS = process.env.ADMIN_PASS || "Delivery123$";
```

```

const DB_PATH = process.env.DB_PATH || './driver_apps.db';
const UPLOAD_DIR = process.env.UPLOAD_DIR || './uploads';

// Database
const db = new sqlite3.Database(DB_PATH);
db.run(`
CREATE TABLE IF NOT EXISTS applications (
id INTEGER PRIMARY KEY AUTOINCREMENT,
name TEXT,
phone TEXT,
email TEXT,
files TEXT,
submittedAt TEXT
)
`);

// Ensure uploads dir exists
if (!fs.existsSync(UPLOAD_DIR)) fs.mkdirSync(UPLOAD_DIR, { recursive: true });

// File upload setup
const storage = multer.diskStorage({
destination: (req, file, cb) => cb(null, UPLOAD_DIR),
filename: (req, file, cb) => cb(null, Date.now() + '-' + file.originalname)
});
const upload = multer({ storage });

// API: Apply
app.post('/api/apply', upload.array('documents', 4), (req, res) => {
const { name, phone, email } = req.body;
const files = req.files.map(f => `/uploads/${f.filename}`);

db.run(
"INSERT INTO applications (name, phone, email, files, submittedAt) VALUES (?, ?, ?, ?, ?)",
[name, phone, email, JSON.stringify(files), new Date().toISOString()],
function (err) {
if (err) {
console.error(err);
return res.status(500).json({ error: "Database error" });
}
}
}

```

```

}
res.status(200).json({ message: "Application submitted", id: this.lastID });
}
);
});

// Serve uploads
app.use('/uploads', express.static(path.join(__dirname, 'uploads')));

// API: Admin login
app.post('/api/login', (req, res) => {
  const { username, password } = req.body;
  if (username === ADMIN_USER && password === ADMIN_PASS) {
    return res.status(200).json({ message: "Login successful" });
  }
  res.status(401).json({ message: "Invalid credentials" });
});

// API: Get applications
app.get('/api/applications', (req, res) => {
  db.all("SELECT * FROM applications ORDER BY submittedAt DESC", [], (err, rows) => {
    if (err) return res.status(500).json({ error: "Database error" });

    const apps = rows.map(r => ({
      id: r.id,
      name: r.name,
      phone: r.phone,
      email: r.email,
      submittedAt: r.submittedAt,
      files: JSON.parse(r.files || "[]")
    }));

    res.json(apps);
  });
});

// Start server

```

```
const PORT = process.env.PORT || 4000;  
app.listen(PORT, () => console.log(`Server running on http://localhost:\${PORT}`));
```

### **backend/.env**

```
PORT=4000  
DB_PATH=./driver_apps.db  
UPLOAD_DIR=./uploads  
  
ADMIN_USER=JasmineFuqua73  
ADMIN_PASS=Delivery123$
```

Place your logo file here: IMG\_4843

backend/public/images/logo.jpg