Database Schema: job\_portail

# 🧾 Table: admin\_profiles

* • id: int(11)
* • favorite\_color: varchar(255)
* • is\_super\_admin: bit(1)
* • lucky\_number: int(11)
* • notes: varchar(255)
* • user\_id: int(11)

# 🧾 Table: appointments

* • id: int(11)
* • appointment\_type: varchar(255)
* • booked\_by: varchar(255)
* • booking\_method: varchar(255)
* • end\_time: datetime(6)
* • notes: varchar(255)
* • reason: varchar(255)
* • start\_time: datetime(6)
* • status: enum('CANCELLED','COMPLETED','CONFIRMED','PENDING','RESCHEDULED')
* • doctor\_id: int(11)
* • nurse\_id: int(11)
* • patient\_id: int(11)

# 🧾 Table: doctor\_profiles

* • id: int(11)
* • active: bit(1)
* • availability: text,
* • bio: text,
* • contact\_number: varchar(255)
* • hospital\_affiliation: varchar(255)
* • languages\_spoken: varchar(255)
* • license\_number: varchar(255)
* • office\_number: varchar(255)
* • photo\_url: varchar(255)
* • professional\_email: varchar(255)
* • rating: double
* • specialization: varchar(255)
* • years\_of\_experience: int(11)
* • user\_id: int(11)

# 🧾 Table: event

* • id: int(11)
* • description: varchar(255)
* • event\_date\_time: datetime(6)
* • time: varchar(255)
* • title: varchar(255)
* • user\_id: int(11)

# 🧾 Table: invoice\_items

* • id: int(11)
* • quantity: int(11)
* • total\_price: decimal(38,2)
* • unit\_price: decimal(38,2)
* • invoice\_id: int(11)
* • service\_id: int(11)

# 🧾 Table: invoices

* • id: int(11)
* • date\_issued: date
* • due\_date: date
* • payment\_date: date
* • payment\_method: varchar(255)
* • status: varchar(255)
* • total\_amount: decimal(38,2)
* • transaction\_id: varchar(255)
* • appointment\_id: int(11)
* • patient\_id: int(11)

# 🧾 Table: medical\_records

* • id: bigint(20)
* • allergies: text,
* • chief\_complaint: text,
* • dental\_health\_summary: text,
* • details: text,
* • diagnosis: text,
* • examination\_notes: text,
* • follow\_up\_date: date
* • last\_updated: datetime(6)
* • medical\_history: text,
* • next\_checkup\_date: date
* • oral\_hygiene\_instructions: text,
* • procedures\_done: text,
* • record\_date: date
* • treatment\_plan: text,
* • type: varchar(255)
* • xray\_findings: text,
* • appointment\_id: int(11)
* • doctor\_id: int(11)
* • patient\_id: int(11)

# 🧾 Table: nurse\_profiles

* • id: int(11)
* • active: bit(1)
* • bio: text,
* • contact\_number: varchar(255)
* • department: varchar(255)
* • languages\_spoken: varchar(255)
* • license\_number: varchar(255)
* • office\_number: varchar(255)
* • photo\_url: varchar(255)
* • professional\_email: varchar(255)
* • shift: varchar(255)
* • years\_of\_experience: int(11)
* • user\_id: int(11)

# 🧾 Table: password\_reset\_token

* • id: bigint(20)
* • expiry\_date: datetime(6)
* • token: varchar(255)
* • user\_id: int(11)

# 🧾 Table: patient\_profiles

* • id: int(11)
* • active: bit(1)
* • address: varchar(255)
* • allergies: text,
* • blood\_type: varchar(255)
* • chronic\_conditions: text,
* • current\_medications: text,
* • date\_of\_birth: date
* • emergency\_contact: varchar(255)
* • gender: varchar(255)
* • marital\_status: varchar(255)
* • notes: text,
* • occupation: varchar(255)
* • phone\_number: varchar(255)
* • photo\_url: varchar(255)
* • doctor\_id: int(11)
* • user\_id: int(11)

# 🧾 Table: prescriptions

* • id: int(11)
* • date\_prescribed: date
* • dosage: varchar(255)
* • duration: varchar(255)
* • frequency: varchar(255)
* • medication\_name: varchar(255)
* • notes: varchar(255)
* • status: varchar(255)
* • doctor\_id: int(11)
* • patient\_id: int(11)

# 🧾 Table: services

* • id: int(11)
* • base\_price: decimal(38,2)
* • category: varchar(255)
* • created\_at: datetime(6)
* • description: varchar(255)
* • duration: varchar(255)
* • is\_active: bit(1)
* • notes: varchar(255)
* • service\_code: varchar(255)
* • service\_name: varchar(255)
* • updated\_at: datetime(6)

# 🧾 Table: user\_roles

* • user\_id: int(11)
* • role: varchar(255)

# 🧾 Table: users

* • id: int(11)
* • email: varchar(255)
* • firstname: varchar(255)
* • lastname: varchar(255)
* • password: varchar(255)
* • token\_version: int(11)