



Mian Muhammad Arslan

 **Home** : 54000, Lahore, Pakistan

 **Email:** mian.m.arslan@hotmail.com  **Phone:** (+92) 3024406446  **Skype:** live:.cid.154945c23602a16b

 **LinkedIn:** <https://www.linkedin.com/in/mian-muhammad-arslan-5aa9191a6>

Gender: Male **Date of birth:** 26/08/1998 **Nationality:** Pakistani

ABOUT ME

To be a valuable member of a professional team where I can apply my professional skills and up-to-date IT knowledge for automation and up-gradation. To accomplish the company's business objectives. I love to explore advancement in computer science.

WORK EXPERIENCE

[01/12/2022 – Current]

Software Engineer

IDEVNERDS

City: Lahore

Country: Pakistan

Main activities and responsibilities:

- Work as a MEAN stack developer to develop robust, scalable, modular, and API-centric infrastructures.
- Provided guidance and mentored less-experienced staff members.
- Developed clear specifications for project plans using customer requirements.
- Worked on adopting agile methodologies and development best practices for the division to enhance product development.

[07/07/2021 – 29/11/2022]

Associate Software Engineer

IDEVNERDS

City: Lahore

Country: Pakistan

Main activities and responsibilities:

- Work as a Node.js engineer.
- Analyze and troubleshoot applications in a timely fashion.
- Prepare Scrums for assigned tasks to complete them within limits.
- Integrated third-party tools and components into applications.

EDUCATION AND TRAINING

[2018 – 2022]

Bachelor In Software Engineering

The Superior College Lahore <https://www.superior.edu.pk/>

Address: Faculty of CS&IT (Gold Campus): 6-KM, Main Raiwind Road, 54000, Lahore, Pakistan

[2016 – 2018]

Intermediate In Computer Science

Govt. Graduate College <http://mtc.edu.pk/>

Address: Model Town, 54000, Lahore, Pakistan

LANGUAGE SKILLS

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

DIGITAL SKILLS

Backend

Javascript | Template Engine (EJS) | Prisma | Node.js (Express.js/Nest.js) | Web Sockets | HTTP Requests and REST API (Fetch, Axios) | RestFull API | JWT (JSON Web Token) | Bcrypt | NodeMailer | Type Script | Lodash/Underscore.js

Frontend

Summernote | Angular 7+ | Material UI | Quill | Knowledge of AJAX, JQuery, JSON, XML | HTML/HTML 5 | CSS | Knowledge of React Js | SCSS | Bootstrap

Deployment

Docker | NGINX | Sequelize | AWS - EC2 | AWS Lightsail | CI /CD | PM2

Database

MySQL | MongoDB | Firebase (Basic) | PostgreSQL | SQL

Project Management / Communication

Git | Postman | Trello | Github | Bitbucket | Jira | Skype | slack

Third Party Integration

BridgePay | STRIPE | Ring Central

Others

Linux | Object-Oriented Programming | SDLC | Functional Programing

PROJECTS

Telemedicine System

Cloud-based enterprise telemedicine system that allows patients to securely book an appointment with the provider. It facilitates patients to access their test results, Update their medical history, add allergies and demographics and keep their insurance records updated.

Here are some of the key features that make it so unique balance updates, payment online, invoices, appointment booking and rescheduling, alerts, medical reports, and check-in through the portal.

It's built on Angular 11, Node JS used Sequelize as ORM with MySQL.

HIPAA-compliant system that follows all standards of the health industry of the USA.

Airehealth

Cloud-based enterprise EHR module is a highly reliable and high-performing system that provides an electronic prescribing system that connects prescribers to pharmacies and a PMS module that provides access and management features to patient demographics, scheduling, and workflow management for the front and back office. It has all the required features to run your practice like scheduling, provider availability, appointment reminders, Copay, balance payments, eligibility, insurance, referrals, user role management, reports, and configuration setting according to the laws based on locations of states.

It's built on Angular 11, Node JS used Sequelize as ORM with MySQL. Mainly I worked on the EMR module and admin portal.

HIPAA-compliant system that follows all standards of the health industry of the USA.

Taxeezy

The easiest and most cost-effective solution to your tax return. Using the system, the input required can take just a few minutes to file a tax return in the UK. The application platform asks different questions according to your profession and wealth and files the return intelligently.

It's built on Next.js, Node.js used Mongoose as ORM with MongoDB. Mainly I worked on the backend module.

HOBBIES AND INTERESTS

Hockey

Reading