

Senior Full Stack (MERN) Developer

[Apply Now](#)

Company: Desol Int

Location: Lahore

Category: other-general

Senior Full Stack (MERN) Developer

Desol Int, Pakistan BSC Hons or Masters in CS, Mechatronics, or Electrical Engineering.

Desol Int. is looking for an experienced Senior Full Stack (MERN) Developer.

We work with small- to medium-sized businesses, and our solutions help our clients automate and manage their day-to-day operations. If you have the experience and the passion to build software to ease and automate lives, then we would love to talk to you.

Responsibilities:

Designing and implementing features from A-Z, from the first line of code until shipping.

Refactoring and adding modules to already existing apps.

Debugging and fixing issues in web applications.

Write high-quality and testable code.

Guiding and offering feedback for the junior developers.

Integrating 3rd party automation services whenever needed.

Requirements:

A Bachelor's degree in computer-related fields.

At least an experience of 2.5 years.

Clear Understanding of OOP concepts, Databases, Data Structures, and Algorithms.

Experience writing modular and reusable code.

Understanding of git concepts, and practicing that.

Experience working with React JS

Experience with Backend Frameworks and technologies such as Node JS, Express

Experience building RESTful APIs.

Good grasp of English and ability to communicate in it.

Work-life balance

Medical policy

And bonuses among others

Job Type: Full-Time office-based job

Timings: 10 PM - 6 PM

Salary range: 130k-180k

Job Specification Requirements:

A Bachelor's degree in computer-related fields.

At least an experience of 2.5 years.

Clear Understanding of OOP concepts, Databases, Data Structures, and Algorithms.

Experience writing modular and reusable code.

Understanding of git concepts, and practicing that.

Experience working with React JS

Experience with Backend Frameworks and technologies such as Node JS, Express (MERN STACK)

Experience building RESTful APIs.

Good grasp of English and ability to communicate in it.

Information Technology and Services - Lahore, Pakistan#J-18808-Ljbfrr

[Apply Now](#)

Cross References and Citations:

1. [Senior Full Stack \(MERN\) DeveloperSalesjobsnearmeJobs Lahore Salesjobsnearme](#)



2. [Senior Full Stack \(MERN\) DeveloperNewsmediajobs Jobs Lahore Newsmediajobs](#)

3. [Senior Full Stack \(MERN\) DeveloperLosangelesjobs Jobs Lahore Losangelesjobs](#)

4. [Senior Full Stack \(MERN\) DeveloperHealthybird Jobs Lahore Healthybird](#)

5. [Senior Full Stack \(MERN\) DeveloperIndustryjobsearch Jobs Lahore](#)

Industryjobsearch ↗

6. Senior Full Stack (MERN) DeveloperJobsinnigeria Jobs LahoreJobsinnigeria ↗
7. Senior Full Stack (MERN) DeveloperGreecejobs Jobs LahoreGreecejobs ↗
8. Senior Full Stack (MERN) DeveloperMuseumjobsJobs LahoreMuseumjobs↗
9. Senior Full Stack (MERN) DeveloperTeacherjobsnearme Jobs Lahore
Teacherjobsnearme ↗
10. Senior Full Stack (MERN) Developer MaintenancejobsJobs LahoreMaintenancejobs
↗
11. Senior Full Stack (MERN) Developer MadinahjobsJobs LahoreMadinahjobs↗
12. Senior Full Stack (MERN) Developer Warehousejobsnearme Jobs Lahore
Warehousejobsnearme ↗
13. Senior Full Stack (MERN) Developer StartupjobsnearmeJobs Lahore
Startupjobsnearme↗
14. Senior Full Stack (MERN) Developer SoftwaregiantcareersJobs Lahore
Softwaregiantcareers↗
15. Senior Full Stack (MERN) Developer MedicalassistantjobsJobs Lahore
Medicalassistantjobs↗
16. Senior Full Stack (MERN) Developer TokyojobsJobs LahoreTokyojobs↗
17. Senior Full Stack (MERN) Developer Searchlondonjobs Jobs Lahore
Searchlondonjobs ↗
18. Senior Full Stack (MERN) Developer Istanbuljobs Jobs LahoreIstanbuljobs ↗
19. Senior full stack (mern) developer Jobs Lahore ↗
20. AMP Version of Senior full stack (mern) developer ↗
21. Senior full stack (mern) developer Lahore Jobs ↗
22. Senior full stack (mern) developer Jobs Lahore ↗
23. Senior full stack (mern) developer Job Search ↗
24. Senior full stack (mern) developer Search ↗
25. Senior full stack (mern) developer Find Jobs ↗

