

NOTICE OF JOB AVAILABILITY

Posting Date: 08/21/2025

POSITION: Software Engineer

Full-time job, 40 hours per week Pay/Salary: \$115,877.00 year.

NUMBER OF OPENINGS:

1

LOCATION: Metasoft LLC

4200 Commerce Ct, Suite 200

Lisle, IL 60532

JOB DUTIES: Develop screens by using HTML5, CSS3, RWD (Responsive web

design), JavaScript (ES6), TypeScript, AJAX, jQuery, Bootstrap, React JS and Node.js. Implement React JS & GraphQL services to interact with Node.js on the server-side in-order to perform CRUD operations on database. Use React JS as framework to create a Single Page Application (SPA) which can bind data to specific views and synchronize data with server and implement React JS controllers to manipulate and view every customer task data. Use React JS & GraphQL on the top of Node.js as a proxy to interact with RESTful services and interaction with MongoDB which is a No SQL Database. Designing & developing Micro frontend-based web applications using Angular and NextJS. Work under supervision. Travel and/or Relocation to various unanticipated client sites

throughout USA is required.

EDUCATION Master's degree in Computer Science/Information Technology

/IS/Engineering (any) or closely related field with Six (6) months of experience in the job offered or as an IT Consultant or Analyst or

Programmer or Developer or Engineer or closely related field.

EXPERIENCE Experience of Six (6) months working with HTML5, CSS and Angular is

required. Travel and/or Relocation to various unanticipated client sites

throughout USA is required.

This notice is being posted as a result of the filing of an application for permanent alien employment certification for the above-described position. Any person may comment or provide documentary evidence bearing on this application to the office listed below:

U.S. Department of Labor Employment and Training Administration Office of Foreign Labor Certification 200 Constitution Avenue NW, Room N-5311

Washington, DC 20210



Posted By: (Vinothini Karthik)

Designation: Member