Sonali Joshi

Full Stack Developer

Address Dubai United Arab Emirates

Phone +971561213649

E-mail joshisonali5791@gmail.com

LinkedIn www.linkedin.com/in/sonali-joshi-

604367248

Software development professional with experience in developing and designing web applications using HTML, CSS, JavaScript, Angular, Node.js, and React. Adept at developing and deploying frontend systems, backend systems, web services and databases.



2022-01 - Full Stack Developer Current Curren

Optimas.ai, Dubai

- Reviewed code, debugged problems, and corrected issues.
- Worked with core Java to develop automated solutions to include web interfaces using HTML, CSS, Javascript and web services.
- Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.
- Built databases and table structures for web applications. Analyzed existing software implementations to identify areas requiring improvement.
- attending daily standup's with two-week sprints, and maintaining track on the Azure sprint board.
- Worked on frontend technology Javascript, react and backend technologies like Java and Nodejs.

2021-09 - Junior Software Engineer 2022-02

Halo Engineering Services, Ajman

- Collaborated with team to analyze system solutions based on client requirements.
- Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.
- Have participated and aware of all sorts of agile ceremonies (user story grooming, sprint planning, sprint retrospective).
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements.



- HTML, CSS
- JavaScript

- SQL
- Java
- Git
- MongoDB
- Agile
- Node.js
- PostgreSQL
- React
- REST API



2008-06 - Bachelor of Technology: Computer Science And Programming

2012-05 Rajasthan Technical University - Rajasthan, India



English

Hindi



CertificateOfCompletion_Java Automated API Testing with REST Assured

CertificateOfCompletion_Tech Career Skills Effective Technical Communication