



Siddhi Madhwar

Software Programmer



siddhi0307@gmail.com ✉

9654069449 📞

Noida 📍

linkedin.com/in/ siddhi-madhwar- 91b196ab

Energetic Software Engineer with 1.5+ years' experience developing robust code. Innovative team player with passion for continuous learning, honed skills in computer science and strong knowledge of end-to-end systems development life cycle.

WORK EXPERIENCE

Software Programmer IndiaMART InterMESH Ltd.

06/2017 – Present

Noida

Achievements/Tasks

- Responsible for handling major transactional pages of IndiaMART i.e BuyLeads section.
- Implemented Help-Videos section for seller portal using iframes.
- Implemented JWT security for all the transactional operations and prevented unauthorised access to the portal.
- Moved complete BuyLeads section from DB-queries to SOA.
- Redesigned the architecture of subscription packages for paid sellers.
- Implemented web-notifications for all the registered users.
- Increased 30% transactions through Walkthrough implementation for the portal.
- Redesigned BuyLeads section and enhanced user experience using technologies like Lazy Loading and other page optimization techniques.
- Reduced 5xx from 1000+ per week to 50+ per week.
- Bug Resolution and page maintenance.

SKILLS

AGILE Methodology JavaScript PHP jQuery

MySQL MVC Framework Google Analytics

CERTIFICATES AND COURSES

- MTA (Microsoft Technical Associate)-Software Development.
- AMCAT Certified Software Engineer.

ACHIEVEMENTS

- Student Representer & Coordinator for Microsoft IT Academy (Batch 2013-2017).
- Mentor for DBMS in college for Junior Batches.
- 7th Semester University Exam Topper.

INTEREST FIELDS

Data Structures DBMS MVC

EDUCATION

B. Tech in Computer Science Engineering

Ajay Kumar Garg Engineering College, Gzb

07/2013 – 06/2017

79.5%

Senior School

Delhi Public School (C.B.S.E.) , Ghaziabad

03/2012 – 03/2013

87%

High School

Silver Line School (C.B.S.E.) , Ghaziabad

03/2010 – 03/2011

9.6 CGPA

STRENGTHS

Team Player
Quick Learner
Hardworking
Optimistic
Goal Oriented