

SADDAM KHALID

07950642928 saddamkhalid945@gmail.com

PROFILE

A dedicated professional with experience in backend development. Results-driven application developer with extensive experience in full-stack development. Skilled in Java and JavaScript. Proven track record of delivering high-quality, user-friendly products on time and budget. Strong problem-solving skills, attention to detail and passion for staying up-to-date with latest technologies. I bring a strong work ethic, adaptability, and a passion for learning. Takes on challenging new role harnessing interpersonal skills, collaboration and problem-solving. Driven to deliver high-quality service and consistent results.

WORK EXPERIENCE

Backend Developer:

- Twins Spider Company (3 months) Developed and maintained backend systems using Java.
- Create and Managed APIs,

Teaching:

- Lecturer of Mathematics and Computer Science at Superior College Kotla for more than 6 months
-

PROJECTS

- Final Year Project- Department Exam Management System — By using Java Programming Language and Ajax Framework Shopping
 - Management System— By using DSA concepts in Java
 - Product Management APIs— in Java by using OOP
 - Drawing App— In C#
 - To Do List App— Mobile Application in Android Platform.
 - English Language Proficiency App— Mobile Application in Android Platform
 - Shopping Management System— Database Designed in SQL
-

SKILL

- | | |
|---|--|
| • Microsoft Excel, Outlook | • Desktop Application Development - C# |
| • Microsoft Word | • MySQL, Sql |
| • MS Power Point | • Backend Developer - Java |
| • Excellent customer service and interpersonal skills | • Data management |
| • Strong communication and teamwork abilities | • AJAX |
| • Ability to work efficiently in a fast-paced environment | • Testing and debugging |
| • Mobile Application Development in Android Platform Java | • Mathematics skills for handling transactions |
-

EDUCATION

- Bachelor in Computer Science, University of Gujrat, September 2019 - September 2023
 - Intermediate in Computer Science, September 2017 - July 2019
 - Matriculation in Computer Science, April 2015 - August 2017
-

COURSE

- Calculus and Analytic Geometry
 - Linear Algebra
 - Machine Learning
 - Design and Analysis of Algorithm
 - Digital Image Processing,
 - Mobile Application Development in Android Platform
 - Parallel and Distributed Computing
 - Theory of Automata
 - Compiler Construction
 - Programming Fundamental in C++
 - OOP in Java,
 - Database by using Sql
 - Data structure and Algorithm,
 - Computer Networks
 - Operating System,
 - Advanced Programming Technique
 - Calculus and Analytic Geometry
-

REFERENCES

Available on Request