

SAIRA KHANNUM

FULL STACK DEVELOPER

[Bangalore, 560032] · [+91 9632055640]

[Sairakhannum59@gmail.com] · [www.linkedin.com/in/saira-khannum-282408276] · [<https://github.com/saira-khannum>]

OBJECTIVE

Results-driven engineer proficient in Java, SQL, and Web technology. Demonstrated success in perfecting processes through innovative full stack solutions.

INTERNSHIP

FULL STACK INTERN

Kodnest Technologies, Bangalore

August 2023 - February 2024

- Engineered a full-stack solution using Java, Web Technologies, and SQL to automate data analysis, resulting in a 50% reduction in report preparation time.
- Collaborated on various projects, emphasizing adaptability to new technologies.

EMBEDDED SYSTEM INTERN

2023

- Interned at **Digiadd Technologies**, where I acquired practical skills in Software and Hardware
- Contributing to real world projects and learning directly from industry professional.

PROJECTS

Flow Music Application

December 2023 – February 2024

- Implemented music application using full stack knowledge. Scale of platform supporting audio for users
- Usage metrics quantifying active user base. Supporting for global payments using different methods.
- Technology used: Java , Spring boot, HTML,CSS, MYSQL DBMS, Bootstrap ,JavaScript.

Resort Reservation

January 2024

- Collecting Guests details enables reservation for resort and communication for personalized stays.
- The users need to register and login to access functionalities.
- Technology used: Java , Spring boot, HTML, CSS, MySQL DBMS, Bootstrap.

Web Page Design

January 2024

- Online platform connecting property buyers, sellers. Showcases listings with photos and details and contacts. Enables direct communication to facilitate sales and purchase.
- Technology used: HTML, CSS.

Calculator

December 2023

- Interactive web-based calculator allowing basic arithmetic operations. User input members and chooses math functions and outputs solutions.
- Technology used: HTML, CSS, JavaScript.

SKILLS

- Java
- Python
- Manual Testing
- HTML
- CSS
- JavaScript
- React JS
- Bootstrap
- MySQL
- Oracle

OS WORKED ON & TOOLS USED

Windows

- Visual Studio Code
- Eclipse-IDE
- Spring boot Suite
- X-mind
- Postman
- Ms Office
- Github

EDUCATION

RAJIV GANDHI INSTITUTE OF TECHNOLOGY-BE

Electronics and Communication.

2019-2023

CGPA:6.59

Vidya Vahini Pre University College

2018-2019

Percentage:68%

Noor Ahmed Ali Khan School

2017

Percentage:73.12%

CERTIFICATE

- **Kodnest Technologies**-Full Stack Developer.
- **Microsoft**-Career Essentials in Generative AI By Microsoft and LinkedIn.
- **Capgemini**-Technical Career Training Program.