

MEDHINI SHETTY

+91-8147533826 | medhinishetty6@gmail.com

LinkedIn: <http://www.linkedin.com/in/medhini-shetty>

Trailblazer Profile: <https://trailblazer.me/id/mshetty67>



SUMMARY

A highly motivated, enthusiastic individual who enjoys taking on new challenges and solving problems. Keeping a close eye on emergent technologies, looking for a software engineering role to enhance both my professional and domain skills, with a commitment to apply these skills for the organisation's overall advancement

SKILLS

Languages: Java,HTML,CSS

Database: SQL

Tools: MYSQL,Eclipse,Visual Studio Code,Android Studio,Canva Program

Soft Skills: Communication,Problem Solving,Leadership,TeamWork

INTERNSHIP

Salesforce Developer Virtual Internship(Salesforce, AICT)

April 2023 - May 2023

- Worked on various salesforce standard objects like Accounts,Contacts,Cases,Opportunity,Leads, and Reports
- Worked on the modules related to apex specialist
- Created and edited Visualforce pages
- Created and Handled Events in Lightning Web Components.

EDUCATION

B.E - Information Science & Engineering

Mangalore Institute of Technology & Engineering

2020 - Present

CGPA: 8.96

Senior Secondary(12th) - Viveka PU College,Kota,Udupi

2018 - 2020

Percentage: 88.33%

Secondary School(SSLC) - JNV,Hebri,Udupi

2017 - 2018

Percentage: 84.2%

COURSES & WORKSHOPS

- Completed a certification in **Crash Course on Python**, Google, Coursera, 2023
- Completed a certification in **HTML, CSS, and Javascript for Web Developers**, Coursera, (University of JOHNS HOPKINS), 2023 .
- Certified in **Postman Classroom Program** based on API, NITK, MITE, 2023
- Completed a certification in **MATLAB Onramp** training course,MathWorks,2023

TECHNICAL ACTIVITIES

- Participated in '**ZECODER**' coding competition conducted by Dept of Information Science & Engineering
- Participated in various Hackathons.
- Participated in **Codekaze** coding competition conducted by Coding ninjas

HOBBIES

- Reading books,Drawing,Designing(Digital Invitation cards),Travelling.