

R Vinoothna

Ex SDE intern



Contact



+919391759667



ramagirivinoothna20@gmail.com



Hyderabad,India,500010



www.linkedin.com



tps://github.com/vinu2011/

Achievements

- Certification Of Finding a Leader in You (FFE)
- Certification Of Basics of Python (Infosys)
- Certification Of Introduction to Networking (CISCO)
- Certification Of Switching, Routing, And Wireless
 Essentials (CISCO)
- Certification Of Introduction to Packet Tracer
 (CISCO)
- Certification Of Networking Essentials (CISCO)
- Completed NPTEL Course (Joy of Computing Using Python)-IIT Madras
- Completed NPTEL Course (Problem Solving Through Programming In C)- IIT Kharagpur

Skills

- Programming Languages: JAVA, PYTHON, C,
 HTML/CSS, DATA STRUCTURE, JAVASCRIPT
- Tools/Platforms: MATLAB, GITHUB, Grass
- Databases: MYSQL
- Problem Solving Ability
- Soft Skills
- Team Collaboration
- Project Management



Education

Kendriya Vidyalaya Bolarum
 Hyderabad- Senior Secondary Education

2009 - 2022

GPA:83.4%

Vasavi College Of Engineering

Hyderabad- Bachelor of Engineering

2022- 2026

Currently pursuing 3rd yr



Experience

AFE SDE INTERN

Amazon -Bengaluru,India

2024/07-2024/09

During my 8-week internship as an AFE SDE at Amazon, I successfully contributed to the development of IN Fresh WhatsApp Notifications, a novel project. Key accomplishments include:

- Utilized the Grass tool to fetch essential parameters for template creation
- Designed and implemented notification mappers to cater to diverse use cases, including 'Out for Delivery,' 'Delivery Exception,' and 'Refund Initiation.

2

About Me

• I am a Bachelor's student in Information Technology, aspiring to be a software developer. With a strong foundation in data structures, algorithms, and software development, I actively apply my skills to projects, including a collaborative web application and database. Proficient in Java and Python, I excel in web development and delivering high-quality solutions. I thrive in Agile environments, adapting to evolving requirements with strong teamwork and communication skills. Committed to continuous learning, I stay updated on emerging technologies to drive innovation and contribute effectively to any development team.

PROJECTS

TEXTILE MANAGEMENT SYSTEM USING JAVA AND SQL jdbc,mysql

- with this project i want to solve many business problems .
- using mysql we can store data of every clothing and textiles.

SCHOOL MANAGEMENT SYSTEM USING PYTHON AND SQL python,mysql

• The Student Management System simplifies student record management with a secure, efficient, and real-time interface using Python's Tkinter and MySQL.

MOOD BASED MUSIC PLAYER USING PYTHON(DEEP FACE, TKINTER, PLAYSOUNDS)

• Implemented innovative mood analysis algorithms to dynamically select music based on emotional cues, resulting in a user-friendly and personalized music listening experience