

ABOUT ME

I'm a dedicated computer science student with a passion for technology and innovation, aiming to excel in IT analysis. With a strong foundation in software development, data structures, and algorithms, particularly in Python, Java, and C++, I have the analytical skills needed to assess and optimize complex systems. I thrive on solving challenging problems, ensuring efficient and effective technology solutions

TECHNICAL SKILLS

- Data Analysis: Proficient in data analysis and visualization (e.g., Python, SQL).
- Programming Languages: Skilled in Python, C, C++, and Java.
- Database Management: Experience with SQL and
- Web Development: Knowledge of HTML, CSS, and JavaScript.
- System Analysis: Ability to gather requirements and optimize processes.

INPLANT TRAINING

- · Web Development using PHP PHOENIX SOFTWARE, Madurai Duration: 04.08.2022 - 20.08.2022
- Full Stack Development LIVESTREAM TECH, Coimbatore Duration: 28.06.2023 - 28.07.2023
- UI/UX Training InternIQ Technologies (Online Mode) Duration: 13.07.2024 - 13.08.2024

PERSONAL VITAE

- Date of Birth: 14-10-2003
- · Languages Known: Tamil, English
- · Hobbies: Learning about emerging technologies, video editing, playing football and cricket, video games

HARIHARAN N

+91 9384317063



hari29734@gmail.com

https://www.linkedin.com/in/hariharan-n-65a400224

EDUCATION

- Bachelor of Engineering in Computer Science AAA College Of Engineering And Technology, Amathur CGPA: 7.6
- HSC SBK Higher Secondary School, Aruppukottai, 2021 87%
- SSLC Devangar Higher Secondary School, Aruppukottai, 2019 81.60%

CERTIFICATIONS

- Successfully completed a AWS cloud architecting certification course that was conducted by AWS academy at AAA college of engineering and technology, Amathur.
- Successfully completed a NPTEL course on Python for Data Science.
- Successfully completed a certification course on Design and development of multipurpose robot and IOT held at AAA college of engineering and technology, Amathur.
- Successfully completed in two days workshop on UI & UX Designing at AAA college of engineering and technology, Amathur.

MINI PROJECTS

Create Web Page with Python and SQL Database Integration

- Developed a dynamic web page using Python for backend logic.
- Integrated with a SQL database for data storage and retrieval.
- Designed and implemented front-end components using HTML, CSS, and JavaScript.
- Ensured seamless interaction between front-end and back-end components for efficient data handling and user interaction.