VINUTHA V HALLUR

J 8050421709

vinuthahallur1709@gmail.com https://www.linkedin.com/in/vinutha-hallur-50192425a
https://github.com/Vinutha-17

CAREER OBJECTIVE

To work in a professionally managed organization enabling my professional and personal growth and offering a significant learning and performance-based career in the latest and fast-growing domain.

Education

Visvesvaraya Technological University

Expected June 2026

Bachelor of Computer Science and Engineering (CGPA: 9.49/10) (Currently)

Bengaluru, KARNATAKA

- **Relevant Coursework:** Data Structures and Algorithms, Database Management System, Object Oriented Programming JAVA.

Karnataka Secondary Education Examination Board (KASEEB)

Year of passing July 2022

GV PU College (Percentage: 92)

Davanagere, KARNATAKA

Central Board of Secondary Education (CBSE)

Year of passing July 2020

Sri Siddaganga Composite High School (**Percentage: 88.7**)

Davanagere, KARNATAKA

Projects

Amazon Clone / HTML, CSS

- Developed a responsive e-commerce website replica using HTML, CSS, and Font Awesome to replicate Amazon's core UI features.
- Implemented a fully responsive design with flexbox and media queries, ensuring seamless user experience across various devices.
- Integrated interactive components, including a dynamic search bar, product categories, and a visually appealing hero section.

QR Code Generator / Node.js, inquirer, qr-image npm module

- Developed a Node.js application to generate QR codes from user-provided URLs using the inquirer and qr-image npm packages.
- Designed functionality to prompt users for input, convert URLs into QR code images, and save the images as .png files.
- Implemented file-handling capabilities with the fs module to store user input in a .txt file for record-keeping.

Å

Personal Skills

- ➤ Good presentation skills with critical thinking ability.
- > Excellent analytical and good communication skills.
- > Positive thinking and fast learning ability.
- > Strong analytical skills with the ability to identify and resolve issues quickly and efficiently.



Technical Skills

Languages: C, JAVA, Data Structure, HTML, CSS, JavaScript.

Technologies: python, AI, IOT, Operating system.

Concepts: Compiler, Operating System, Artificial Intelligence, Computer Networks, Database Management, Cloud Computing.