

GURUSHANTH M

Bengaluru Institute of Technology

@ reachgurushanthavanti@gmail.com

📍 Bangalore, Karnataka - India

in <https://www.linkedin.com/in/gurushanth-m-814491205>

INTERNSHIPS

Web developer - Verzeo

Web development

📅 June 2022 – July 2022

📍 online

- Developed a web page using html,css.
- Working with team on design, development of a business consultancy webpage.

TECHNICAL SKILLS

Programming Languages:

- JAVA.

Web Technologies:

- HTML,CSS,java script,Bootstrap.

Databases:

- DBMS, MySQL.

Other Skills:

- Data Structures, Algorithms,OOPs. Problem Solving.

COURSEWORK SUBJECTS

- Object Oriented Programming
- Database Management System
- Computer Networks and Security
- Operating Systems

ACHIEVEMENTS

- 3rd place for the group project (Automatic water pump controller based on water level) at the exhibition held in the campus..
- Scored 2 nd position in inter-school volleyball championship.
- Solved over 200+ Coding questions on different coding platforms leetcode gfg.

PERSONAL SKILLS

- Organizational skills.
- Ability to work under pressure.
- Comfortable Working Independently.
- Ability to take initiative to solve problems.

HOBBIES

- Swimming and Playing cricket.
- Volunteer Work
- Listening to Music.
- Exploring Places.

EDUCATION

B.Tech. (ISE) - 7.9 CGPA

Bengaluru institute of Technology

📅 December 2020 – 2024

Higher Secondary - 70%

M.E.S

📅 2020

Secondary - 90.56%

Shanthi nikethan school

📅 2014

PROJECTS

Portfolio

- tech stack:Html, CSS
- Explore my portfolio to discover a collection of projects that showcase my skills in [mention specific skills or areas]. Each project reflects my commitment to [quality, innovation, collaboration, etc.].

Automatic Pump Controller

- Developed using Arduino uno, Ultrasonic sensor, relay module, 7-segment display .
- The Arduino project Controller is designed to monitor the water level in a tank and control the water pump automatically.
- The project involves the development of an embedded system utilizing an Arduino Uno micro controller board to automate the control of a water pump based on real-time water level measurements. It also provides a water level indication system

Crime portal Website

- tech stack: Html, CSS, JavaScript, PHP, MySQL
- This website enables users to securely create an account by signing up using their details.
- Once registered, users can conveniently log in to launch a complaint against crime.The website includes a feature that displays the nearest police station,providing users with real-time updates.

Tic-tac-toe

- tech stack:html,css,java script
- Designed and implemented a game using html,css,java script.
- two users play the game by marking x and o on their alternative turn.if the user marks three continous o or x then he will be the winner.