

GOWRISH H B

B.E IN COMPUTER SCIENCE AND ENGINEERING

Bangalore +91 63611 84577 gowrish.vercel.app gowrishhb5@gmail.com

<u>LinkedIn</u> in

GitHub 🕥

EDUCATION

B.E in Computer Science & Engineering

Cambridge Institute of Technology North Campus, Bengaluru CGPA: 7.45 | **2023 – 2026**

Diploma in Computer Science & Engineering

Government Polytechnic - 169, KGF CGPA: 7.1 | **2020 - 2023**

SSLC (10th Grade)

Infant Jesus School, Bangarapet Percentage: 65.6% | **2019 – 2020**

WORK EXPERIENCE

GDG Curator | June 2024 – Present

@Cambridge Institute of Technology North Campus

IEEE Webmaster | Jan 2024 - Nov 2024

@Cambridge Institute of Technology North Campus

SWE Intern | Jan 2025 – Present @Akanksha Foundation, Pune

SKILLS AND ABILITIES

- Programming Languages: Java, Python, HTML, CSS and MySQL.
- Web Development: Proficient in front-end and back-end development, with a focus on back-end frameworks like Django
 Spring Boot for building scalable and secure web applications.
- UI/UX Design: Skilled in designing interactive and user-friendly interfaces using Figma.
- Database Management: Expertise in MySQL for database design, querying, and optimization.
- Project Management: Experienced in leading diverse teams and managing technical projects from conception to completion.
- · Linux Systems: Hands-on experience with Raspbian OS and Kali Linux, including system administration and CLI usage.
- Networking: Basic understanding of network protocols, architecture, and troubleshooting.
- Cloud Computing: Certified in AWS cloud fundamentals with knowledge of cloud architecture and services.
- **Computer Hardware**: Expertise in building, troubleshooting, and repairing computers. In-depth knowledge of hardware components, system assembly, and resolving hardware-related issues.

CODING SKILLS

Codechef @gowrishhb5

• 320+ Problems Solved

HackerRank @karnataka_gamer1

• Sliver 3 Star badge in Java & MySQL

Geeks For Geeks @gowrislxtk

• 58+ Questions Solved

LeetCode @gowrishhb5

· 35+ Questions Solved

ACHIEVEMENTS

- 1st in GDSC Code Clash 2024 | March 7th, 2024
- 3rd in Query Storm 2k24 | June 10th, 2024
- Top 50 in Seed Brain 6.0 | July 12th, 2024

LANGUAGES

- English
- Kannada
- Hindi
- Teluqu

EXTRA CURRICULAR ACTIVITIES

Participated in BIT Ideathon (Bangalore Institute of Technology)

· Participated in SIH Internal Hackathon at CITNC

Attended TCS Tech Bytes – Quizard

· Attended Microsoft Al Developers Day 2024

Hosted a Hackathon under GDG at CITNC

Hosted a Tech Tussle a Quiz Competaion under IEEE

Attended IEEE Student Summit 2024 at PES Madya

Attended Various Workshops on Technology and Innovation like:

Blockchain Technology Workshop by IEEE at CITNC

Crypto currency Workshop by Dept. of CSE at CITNC

22nd July 2024 13th September 2024 24th April 2024 19th April 2024 9th Nov 2024 9th June 2024 5th October 2024

> 7th October 2024 24th April 2024

PROJECTS

Al Smart Mirror using Raspberry Pi 3B+ | 7 Months

HTML, CSS, JavaScript, Al, CV, Python, Linux, IoT

Hotel Booking Web Application | 3 Months

Spring Boot, Java, MySQL, HTML, CSS

Todo List using Django | 1 Week

Django, Python, HTML, CSS, Sql3lite

YT Shorts Maker | 1 Month

Python, YouTube API

IEEE Student Branch Website for CITNC | 1 Month

HTML, CSS, JavaScript

Personal Portfolio Website | 3 Weeks

HTML, CSS, JavaScript

Basic Calculator GUI | 1 Day

Python, Tkinter

Tutee AIO (All-In-One) | Present

Python, HTML, Django, MySQL, AI, WebRTC, CSS

CERTIFICATIONS

THROUGH UDEMY

AWS Certified Cloud Practitioner

THROUGH INFOSYS SPRING BOARD

- Introduction to Artificial Intelligence
- Basics of Linear Algebra using Python
- · Basics of Python
- Exploratory Data Analysis
- · Explore Machine Learning using Python
- · Introduction to Data Science
- · Introduction to Deep Learning
- · Natural Language Processing using Python
- Programming Fundamentals using Python Part 1
- · Programming Fundamentals using Python Part 2

HOBBIES

- · Hosting and developing my own Minecraft servers
- · Team management using Discord
- Playing Minecraft
- Staying updated on the tech world through YouTube