

Shwetha A

✉ shwetha21031@gmail.com

☎ 7829803042

📍 3rd Model House Street, Bangalore-560019

📅 21st March 2001

in <http://linkedin.com/in/shwetha-a-a37b84256>

🌐 <https://github.com/Shwetha21031>

🎓 EDUCATION

BE(Computer Science), KNS Institute of Technology

2019 – present | yelahanka

VTU - Affiliated (8.1 GPA)

PUC, SSMRV PU college

2017 – 2019 | Bangalore

KSEEB (7 GPA)

High School, KNPS

2017 | Bangalore

State Board (9.2 GPA)

🧠 SKILLS

Java Fundamentals	● ● ● ● ●
Basics of Python	● ● ● ● ●
Basics of C / C++	● ● ● ● ●
Html / CSS	● ● ● ● ●
Java script	● ● ● ● ●
Jquery	● ● ● ● ●
My Sql	● ● ● ● ●

🧩 SOFT SKILLS

Delivering positive engagement

Initiative

Attention to detail

Organizational skills

Complex Problem solving

🔑 INTERESTS

- Travelling
- Creative pursuits:
- Journaling
- Cooking

👤 PROFILE

Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. I am Looking to start my career with a reputed firm driven by technology.

💼 INTERNSHIP

Junior Web developer (Internship), Manac Infotech

May 2022 – August 2022

- Utilized skills in JavaScript and Object-Oriented Programming to develop high-impact web pages.
- Designed effective interfaces technologies, frameworks and libraries such as HTML, CSS and XML.
- Completed design projects to meet budget, equipment, performance and legal requirements.

Event Manager, Make Memories Event Management

- Hired, trained and supervised volunteers and support staff required for events.
- Created program activities, agendas and budgets based on client requirements.
- Negotiated with vendors to achieve most favorable terms.
- Attended and participated in industry events.

📁 PROJECTS

Online Shopping Portal

- Built with PHP, Html, and CSS as a front-end language,
- mySQL as a Back-end language(DBMS) A cross-platform where buyers and sellers can connect online,
- the central concept of this application is to allow customers to shop virtually

Tic-Tac-Toe

- A 2 player board Game which was developed with the help of Python language
- Using GL/glut.h package(Computer Graphics)

Banking Application

- An android mobile application built for the purpose of banking
- With the help of Android studio, Java, and XML as its programming language

We Work (personal ongoing - project)

- online marketplace for freelance services and employment-focused people
- The platform connects freelancers to people or businesses looking to hire skilled professionals

🧩 EXTRA CURRICULAR

Vocational Educational Program, (15/6/2022-30/6/2022)

- Held at Govt. Primary School, Agrahara Layout, Bangalore - 560064 (15 days)

Voluntarily Participated in spreading awareness under rural outreach, (26/3/2022-11/4/2022)

- creating consciousness an all seasonal plants, mixed plantations for more yield from 14% to 19%

🏆 ACCOMPLISHMENTS

Awarded for Meritorious performance

Held at student mass prayer session at Jnana Jyothi Auditorium at

Developed relationships with 35 new clients and typically exceeded sales goals by 23%.

Identified coding issues prior to the website launch and remedied all problems within hours, preventing delays.

Winner Biology collage competition

Ranked first in class (Topper of the school)