SHWETHA S K

CONTACT

9972446572

shwethaskumar015@gmail.com

www.linkedin.com/in/shwetha-s-k-07a493214

Bangalore,Karnataka

EDUCATION

- 2024
 B.E,AIML
 Jyothy Institute of Technology (VTU)
 CGPA-8*/10
- 2018
 PUC,PCMCs
 NMKRV Pre-University College
 Percentage 81%

*At the end of 5th semester

ACADEMIC ACHIEVEMENTS

- Won third prize in JIT Ideathon
- Participated in SIH Hackathon
- Participated in JIT Hackathon, Gamethon, Android App Contest

TECHNICAL SKILLS

- Web Developmemt
- Data Visualisation using Python
- Android App Development
- Python, Java, CSS, HTML, Javascript

VOLUNTEER EXPERIENCE

- Event Head, Pranathi JIT Intercollegiate Fest (2023)
- Team Head, Pranathi JIT Intercollegiate Fest (2022)

WORK EXPERIENCE

Full Stack Development, Intern

Comsoft Technologies

March 2022-April 2022

 Quora for Engineering Students (QES): Developed a full stack web application -Online community for engineering students using Bootstrap, Python & SQLite.

Campus Ambassador

Viral Fission

March 2022-Present

 Promoted brand, increased awareness through social media marketing, specializing in luxury brands. Implemented online advertising, drove student engagement, and fostered brand loyalty.

Social Media Strategist, Intern

Alltramatic

May 2023-July 2023

- Successfully managed and curated content for the company's Instagram page, implementing effective strategies to maximize organic reach, engagement, and brand visibility.
- Consistently delivered compelling and visually appealing posts to captivate the target audience and fostered meaningful connections with potential customers. give this in generic form.

PROJECTS

Responsive Blog Application

November 2022-January 2023

 Developed a responsive blog site where users, including Admin and Authors, could create, edit, update, and publish articles for public reading. Implemented XAMPP for backend functionalities and utilized JavaScript, HTML, and CSS for the frontend design, ensuring a seamless user experience and visually appealing layout.

Smart Al Rep Counter

April 2023- June 2023

 Created a program using OpenCV and MediaPipe to estimate real-time body postures during workouts (squats, push-ups, bicep curls). The program provided instant guidance, increased workout counts for correct postures, and enabled users to exercise accurately at home without a trainer.

Fitness Application

April 2023- June 2023

Developed an Android application that provides exercise guides for individuals.
 The app includes animated GIFs for each exercise and features a 1-minute timer. The app automatically progresses to the next exercise once the timer completes, ensuring a seamless workout experience. Users can also start and stop the timer with a dedicated button for added convenience.

RELEVANT COURSES

- Hands-On Python
- Data Analytics using Python
- · Mobile Application Development using Android Studio
- Backend Web Development using Javascript