Manibharathi S

Gmail: manibharathigps@gmail.com
Mobile: 7502558479

Manaparai , Tamil Nadu,
India – 621312

CAREER SUMMARY

Passionate and detail-driven cloud enthusiast eager to launch a career in cloud support. With a strong problem-solving mindset and a commitment to customer success, I thrive in dynamic environments that demand adaptability and innovation. My collaborative approach and continuous learning mindset enable me to work effectively with experienced professionals to troubleshoot complex issues and enhance customer experiences. Beyond support, I am passionate about creating technical content to empower the developer community and drive process improvements. I aim to make a meaningful impact in cloud support by blending technical expertise with exceptional customer interactions.

EDUCATION

Bishop Heber College, Trichy Master of Computer Application (MCA)

JULY 2023 - APRIL 2025

Prist University, Thanjuvur Bachelor of Computer Application (BCA)

JULY 2019 - APRIL 2022

SKILLS

• Languages Tamil, English

• Frameworks Pandas, NumPy, Matplotlib, Django

• Tools PowerPoint, Excel, Word, MySQL, Mangodb

• Platforms Visual Studio Code, Jupyter Notebook, IDLE, Eclipse

• Soft Skills Excellent oral and written communication, strong customer focus, and ability to

manage multiple tasks simultaneously, Self-motivated and enthusiastic about

technology.

PROJECTS

DeepFake Detection — Python

March 2025 to April 2025

- The proposed project is a web application designed to assist individuals in preparing for interviews by leveraging real-time audio and video analysis.
- The project's ultimate goal is to make interview preparation accessible, efficient, and effective, catering to diverse user needs and varying levels of expertise.
- By simulating real-world interview scenarios, the platform aims to build users' confidence and improve their readiness for actual interviews.

<u>Secure And Immutable FIR System Using BlockChain — ASP.Net,MySQL</u>

March 2024 to April 2024

- Developed a Secure and Immutable FIR System using Blockchain technology.
- Ensured data security by preventing unauthorized modifications.
- Designed a tamper-proof system for reliable and transparent FIR records.

Face Mask Detection System — Python, Tensorflow-keras

May 2022 to June 2022

- Created a Face Mask Detection System using AI and image processing.
- Helped improve safety by detecting masks in real time.
- Built an automated system for quick and accurate mask identification.

CERTIFICATES

Programming in Python (HCL) AWS Cloud Practioner Programming in Java (Udemy) October 2024 December 2022 March 2025