SYNOPSIS

Date of Joining: 17 July 2025

Program: B.Tech.(CSE)

Subject: Project from July 17,2025 to August 11,2025

Student Information:

Name: Parth Kashyap

Enrollment No.: 231160203003

Residential Address: H.no 472, Sector 22 Faridabad

Contact No.: 8700190359

E-mail Id: m.kashyap1401@gmail.com

Organization Information:

Name: Felicity.care (Orgfit Global Consultancy Pvt. Ltd.)

Address: Jaipur, Rajasthan

Department Allotted: IT

Project Head:

Name: Aman Saini

Contact No: 9718901121

Major functions of the Organization:

- Felicity.care is a **digital healthcare and wellness platform** that connects users with professional healthcare providers, offering convenient and accessible care solutions.
- Provides services such as telemedicine, online consultations, health tracking, and wellness plans.
- Focus on mental health, lifestyle management, and preventive care, ensuring holistic well-being.
- Leverages **technology-driven solutions** (apps, cloud-based platforms, and digital tools) to enhance patient experience.

Major Functions of the Department Allocated:

- Development and testing of healthcare tech platforms.
- Maintenance of web and mobile applications for smooth user experience.
- Monitoring databases, APIs, and backend systems for uptime and performance.
- Assisting in bug fixing, debugging, and feature enhancements.
- Supporting the tech team in deployments, documentation, and version control (GitHub/GitLab).

Responsibilities During Project

- Worked on **debugging and resolving application-level issues** in the Felicity platform.
- Assisted in **optimizing database queries and structuring API responses** for faster performance.
- Participated in **UI/UX improvements** for the web application to enhance user navigation.
- Collaborated with the development team to **test new features and modules** before deployment.
- Documented technical processes and created basic guides for internal use.

Nature of the Project/Work:

The internship primarily involved **technical assistance and development support** within the healthcare platform. It focused on understanding how technology integrates into healthcare services, ensuring reliability, speed, and user satisfaction. The project combined **software debugging**, **database optimization**, and application testing, helping me gain exposure to real-world health-tech systems.

A Brief Summary of the Work:

During this internship, I gained practical exposure to:

- Web development and debugging techniques.
- Database management and optimization practices.
- Team collaboration using version control tools.
- Understanding of **real-world health-tech applications** and their user-centric approach.
- The importance of **testing**, **documentation**, **and continuous improvement** in software development.

This experience enhanced both my **technical skills and professional skills**, preparing me for future roles in the tech industry.