

Summary

- Recent Software Engineering graduate from GIFT University with hands-on experience in **mobile app development (Flutter, React Native, Vite, Firebase), backend development (Node.js, MongoDB), and Unity-based game development**. Skilled in building academic and personal projects including a real-time chat application, location-based tracking system, and ML models. Passionate about **full-stack development and AI/ML integration**.

Technical Skills

Programming Languages	Java, Python, JavaScript, Dart, C#,HTML & CSS,SQL,mysql
Mobile Development	Flutter, React Native, Vite
Backend & Databases	Node.js, Express.js, MongoDB, MySQL, Firebase
Game Development	Unity, C#
Machine Learning	Logistic Regression, K-Means, NLP, BERT, ANN, RNN
Other tools	Git & GitHub, Socket.io, REST APIs, Android Studio, VS Code

Experience

- Taskify Location App** – Flutter + Mongoddb + Maps API.
- React Native + Vite App** – cross-platform project.
- Real-Time Chat App** – Flutter + Node.js + Socket.io.
- Heart Disease ML Model** – Python, ML algorithms.
- Sentiment Analysis Engine** – BERT-based NLP.
- Unity Game Development Project** – interactive 3D game.

Education

Gift University

Bachelor of Software Engineering

2025