

DIVYESH GAJANAN GAYGOL

B.Tech Computer Science Engineering Student

PROFILE SUMMARY

Passionate Computer Science Engineering student specializing in Gaming Technology with a strong foundation in multiple programming languages and frameworks. Experienced in developing mobile applications, AI-powered solutions, and web applications. Committed to continuous learning and staying updated with the latest technologies in software development and the gaming industry.

PROJECTS

HealthMetricPlus

Kotlin | Jetpack Compose | Firebase

A mobile application for fitness enthusiasts to track their daily progress and monitor health metrics, built with Kotlin and Jetpack Compose, and powered by Firebase for data storage and authentication.

SentimindAI

FastAPI | React | Gemini API

An AI-powered application using FastAPI and React that leverages the Gemini API to analyze customer feedback and complaints, enabling support teams to prioritize responses effectively.

AniFetch

Express.js | Jikan API | HTML | CSS | JS

A web application built with Express.js and the Jikan API that provides comprehensive anime information, including recently aired shows, seasonal catalogs, ratings, and content-based filtering.

EDUCATION

B.Tech Computer Science Engineering

Vellore Institute of Technology, Bhopal

Specialization in Gaming Technology | Expected Graduation: May 2027

CONTACT INFO

✉ divyeshgaigol17@gmail.com

☎ +91 75593 12754

🌐 /divyesh-gaygol

🔗 /The-WarLog

TECHNICAL SKILLS

Languages: Kotlin, Python, C/C++, Java, JavaScript

Frameworks: FastAPI, Node.js, Express.js, Spring Boot

Tools & APIs: Gemini API, PostgreSQL, MongoDB, Firebase, SQL

LANGUAGES

- Marathi
- Hindi
- English

CERTIFICATIONS

- Unity and C# Basics (Meta - Coursera)
- Python Certification (CodinGame)
- C++ Certification (CodinGame)