GNANESH V

Software Developer

**** 9353607303

∂ https://www.linkedin.com/in/gnanesh-v-224009259/

☆ DOB: 10/04/2000

- @ gnaneshv123@gmail.com
- 🔾 Thowdanahalli, Chickkaballapur (Tq) , (Dist)



SUMMARY

Recent Computer Science postgraduate equipped with foundational expertise in JAVA, Python, and JavaScript. Passionate about applying academic knowledge, collaborating within dynamic team environments, and driving technological advancements.

Committed to continuous learning and contributing innovative solutions.

SKILLS

Java Python C Mysql Html CSS JavaScript

EDUCATION

Master of Computer Application (MCA)

Visvesvaraya Technological University CGPA: 8.56

BSc

Govt First Grade College CGPA: 8.45

= 2018 - 2021

= 2021 - 2023

PUC

Shantiniketan PU College Percentage: 74%

= 2016 - 2018

SSLC

Panchagiri Practising High School Percentage: 75%

= 2013 - 2016

TRAINING / COURSES

Internship Domain: Python Django training program at Bteq Ventures Private Limited.

FIND ME ONLINE

in LinkedIn

www.linkedin.com/in/gnanesh-v-224009259

PROJECTS

Heart Disease Analysis

Implemented ECG procedures to assess cardiac health, pinpointing anomalies in heart rhythms and providing insights into its functional status.

Online Diagnostic Lab Management System.

Patients can register online, schedule appointments, and conveniently access their test results via the system. Doctors have the capability to submit test requests, review patient reports, and collaborate effortlessly with lab technicians and administrators. Within the system, lab technicians can promptly update test results, collect samples, and communicate efficiently with doctors and patients through secure messaging, notifications, and alerts.

ACHIEVEMENTS

- 1. I came second in the Techno Quiz during the 'Geek Seek 22' college competition.
- 2. I secured second place in the Code-A-Thon event at Geek Seek 22'.
- 3. I achieved the Runner-up status in Division-level competitions for Athletics, Cricket, and Kabaddi.

LANGUAGES

English Native	
Kannada Native	
Telugu Native	