BOOPATHI G

JAVA DEVELOPER

CONTACT

- +91 9943720930
- ✓ gboopathi466@gmail.com
- 3 Mariyamman kovil street, devanur (po), viluppuram (dt) -605752
- https://github.com/hack-boopathi
- https://boopathideveloper.vercel. app/

EDUCATION

2020 - 2024

AKT MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

- Computer science and engineering
- CGPA: 7.5

2019 - 2020

ST MARYS BOYS HIGHER SECONDARY SCHOOL

- Maths Bio
- Percentage 68%

SKILLS

- Core Java
- MySQL
- Html
- Css
- · Git & Github
- CCTV installation & Networking
- MicroSoft Excel

LANGUAGES

- Tamil
- English

PROFILE SUMMARY

I'm a motivated Java developer with a strong foundation in Java programming and object-oriented principles. Passionate about building efficient applications, I am eager to apply my core Java knowledge in real-world projects. A quick learner, I am committed to continuous growth and staying updated with industry trends.

PROJECTS DETAILS

IBN

Data-Driven insights on Olympic Sports Participation and Performance.

- This project aims to analyze trends in Olympic sports participation and performance using comprehensive data sets from various Olympic Games.
- By examining historical participation rates, medal distributions, and emerging sports, we seek to uncover insights that highlight the evolution of the Olympics and the factors influencing athlete success.

BE-Final Project

Criminal Face And Anomaly Detection.

- Criminal Face and Anomaly Detection is a system designed to identify individuals involved in criminal activities using facial recognition technology.
- It also detects unusual behaviors or anomalies in real-time, helping enhance security and prevent potential threats.

CERTIFICATIONS

- Java: Completed Java course training from Besant Technologies, VelacheryBranch, Chennai.
- Participated in TATA Crucible Campus Quiz 2024 Organized by the TATA GROUP.
- Participated in **DEBUGGING** and Won the 1st Prize at **GANESH** COLLEGE OF ENGINEERING.
- Participated in CODEATHON at DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE (AUTONOMOUS).