

DHARANEESH C

AI & FULL-STACK DEVELOPER

dharaneeshc2006@gmail.com | +91-9345450445

LinkedIn: dharaneesh-c | Salem, Tamil Nadu

GitHub: Dharaneesh05 | portfolio.dev

LeetCode: DharaneeshC

PROFESSIONAL SUMMARY

Artificial Intelligence and Data Science student with an interest in AI, problem-solving, and full-stack development. Capable of picking up new technologies quickly and applying them effectively in projects. Looking for opportunities to learn, improve my skills, and contribute to practical AI-driven and software applications.

EDUCATION

B.Tech – Artificial Intelligence and Data Science (2023 - 2027)

Kongu Engineering College, Erode

CGPA: 8.14 (as of 4th semester)

Higher Secondary Education (2022 - 2023)

KRP Matriculation Higher Secondary School, Namakkal

Percentage: 90.6%

TECHNICAL SKILLS

Programming Languages: Java, Python

Web Development: JavaScript, React.js, Node.js

Databases: SQL, MongoDB

Tools: Git, Power BI

Area of Interest: Full-Stack Development, Machine Learning, Deep Learning

PROJECTS

- **Resume Analyzer and Builder:** Designed a full-stack application to analyze multiple resumes for quality, structure, and ATS compatibility; implemented NLP-based suggestions.
Technologies: Python, NLP, MongoDB | **GitHub:** Resume-Analyzer-Builder | **Live Demo**
- **SmartFit:** Implemented an AI-powered sizing and virtual try-on system that predicts accurate clothing and footwear sizes and visualizes fit using computer vision and AR techniques.
Technologies: TensorFlow, OpenCV, MediaPipe | **GitHub:** SmartFit | **Live Demo**
- **PitchPoint:** Created a cricket analytics platform that delivers ML-based player performance predictions, match insights, and interactive dashboards.
Technologies: Scikit-learn, SQL, Data Analytics | **GitHub:** PitchPoint | **Live Demo**

CERTIFICATIONS AND ACHIEVEMENTS

CERTIFICATIONS

- MongoDB Certified Associate Developer – MongoDB University (2025)
- Generative AI with Diffusion Models – NVIDIA (2025)

KEY ACHIEVEMENTS

- Won the Best Implementation Prize at the BYTS Hackathon, Kongu Engineering College, for the Smart Traffic Congestion System (Apr 2025)
- Secured First Prize at TechnoFest, Kongu Engineering College, for the SmartFit Return-Free Shopping System (Aug 2025)