DHIVAKAR ELANGOVAN

dhivakarelangovan4@gmail.com +91 9500032019

SUMMARY

Motivated Master's degree in Computer Applications with proven internship experience in software development and computer vision projects. Using Java, Python, and modern web technologies to deliver scalable and efficient solutions. Demonstrated ability to rapidly learn and apply new technologies, collaborate effectively in teams, and drive projects from concept to implementation. Passionate about solving real-world problems through innovation and committed to continuous professional growth.

INTERNSHIP

NULLCLASS | PROJECT DEVELOPER (INTERN)

May 2024 - Jun 2024 | Remote / Chennai, India

- Built an *Age and Gender Detector* using Python & OpenCV, training logistic–regression models on curated face datasets.
- Automated data set preprocessing and result visualization with Pandas and Matplotlib, increasing experiment throughput.
- Authored comprehensive project documentation and handloff reports to streamline knowledge transfer.
- Gained hands-on experience with real-world model training, evaluation, and lightweight deployment.

PROJECTS

FACE RECOGNITION BIOMETRIC ATTENDANCE SYSTEM |

FULL STACK / CV

2025 Academic project

- Engineered a secure, contactless attendance solution combining face recognition and biometric verification.
- Modules implemented for *User Management*, Attendance Logging, and an Admin Dashboard.
- Designed an encrypted MySQL schema to store biometric data safely, ensuring GDPR-style compliance.
- Stack: Python, PHP, React.js, MySQL, OpenCV, Dlib.

BIKE FUEL DEMAND WEB APP | FRONTEND / BACKEND 2023 | Academic Project

- Built a platform enabling stranded riders to request emergency fuel delivery, integrating live location tracking.
- Architected distinct *Admin*, *User*, and *Fuel-Station* modules to orchestrate service flow.
- Leveraged modern web tooling for responsive UX and robust back-end operations.
- Stack: HTML5, CSS3, Bootstrap, JavaScript, Angular, PHP, MySQL.

EDUCATION

MEASI INSTITUTE OF INFORMA-TION TECHNOLOGY

M.C.A. – MASTER OF COMPUTER APPLICATIONS Oct 2023 – May 2025 | Chennai, India GPA: 7.0 / 10

DR. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE

B.C.A. – BACHELOR OF COMPUTER APPLICATIONS Oct 2020 – Apr 2023 | Chennai, India GPA: 7.47 / 10

SKILLS

LANGUAGES

Python, Java, JavaScript
WEB TECHNOLOGIES
HTML, CSS, Bootstrap
DATABASE SYSTEMS
SQLite, MySQL
TOOLS & TECHNOLOGIES
Git, GitHub, VS Code
SOFT SKILLS
Communication, Stakeholder

CERTIFICATIONS

Collaboration, Documentation

- Create a Quick, Clean, and Cheap Website with Bootstrap Templates
- Python Functions for Data Science
- Machine Learning with Python: Foundations
- Improve Your Programming Skills with AI %
- Building a Project with the ChatGPT API %
- Build Your Own GPTs %

ONLINE PROFILES

LinkedIn:// dhivakar Elangovan Github:// dhivakar Elangovan Portfolio:// dhivakar Elangovan