# **MANIKANDAN S**

Pudukkottai, India 614624 ♦ 8940214796 ♦ manikandankid17@gmail.com

LinkedIn: <a href="mailto:linkedin.com/in/manikandan1406">linkedIn: linkedin.com/in/manikandan1406</a> GitHub: <a href="https://github.com/Manikandan175">https://github.com/Manikandan175</a>

KI	KILI

### TECHNICAL SKILLS

- **PROGRAMMING LANGUAGES:** PYTHON, SQL, JavaScript.
- WEB DEVELOPMENT: HTML, CSS, JavaScript, Nodejs, Django, PHP, Flask.
- DATA ANALYTICS: POWER BI, PANDAS, NUMPY, MATPLOTLIB.
- MACHINE LEARNING: SCIKIT-LEARN, TENSORFLOW.
- TOOLS: JUPYTER NOTEBOOK, GOOGLE COLAB, VISUAL STUDIO CODE, GIT
- DATABASE MANAGEMENT: MYSQL, MongoDB (basic).

### **SOFT SKILLS**

PROBLEM-SOLVING, COMMUNICATION, TEAMWORK, ADAPTABILITY, CREATIVITY.

# CAREER OBJECTIVE -

ASPIRING ARTIFICIAL INTELLIGENCE AND DATA SCIENCE PROFESSIONAL WITH EXPERTISE IN PYTHON, SQL, AND MACHINE LEARNING. PASSIONATE ABOUT LEVERAGING TECHNICAL SKILLS TO DELIVER INNOVATIVE SOLUTIONS AND ENHANCE ORGANIZATIONAL PERFORMANCE.

# EDUCATION –

# B.TECH IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

SUDHARSAN ENGINEERING COLLEGE, PUDUKKOTTAI, TAMILNADU(2021-2025) - CGPA: 7.75/10

# ——— PROJECTS ——

# **FACE PREDICTION PROJECT**

- DEVELOPED A MACHINE LEARNING MODEL FOR FACIAL FEATURE RECOGNITION AND PREDICTION
   USING CLEANED DATASETS.
- ACHIEVED OPTIMIZED ACCURACY THROUGH EFFECTIVE MODEL EVALUATION TECHNIQUES.
- TOOLS: PYTHON, PANDAS, NUMPY, SCIKIT-LEARN.

# VOICE ASSISTANT

- **BUILT AN OFFLINE AND ONLINE VOICE ASSISTANT** CAPABLE OF RECOGNIZING USER COMMANDS AND PROVIDING TAILORED RESPONSES.
- INTEGRATED SPEECH RECOGNITION AND TEXT-TO-SPEECH APIS FOR INTELLIGENT INTERACTION.
- TOOLS: PYTHON, SPEECHRECOGNITION LIBRARY, PYTTSX3, GOOGLE TEXT-TO-SPEECH API.

# COST-EFFECTIVE VR HAND TRACKING

- DESIGNED A **REAL-TIME HAND TRACKING SYSTEM USING MACHINE LEARNING**, REDUCING VR EQUIPMENT COSTS BY 40%.
- UTILIZED A STANDARD WEBCAM AND COMPUTER VISION TECHNIQUES FOR ENHANCED USER
   INTERACTION.
- TOOLS: PYTHON, OPENCY, MEDIAPIPE, TENSORFLOW.

## AI-POWERED PERSONAL FINANCE ADVISOR

- DEVELOPED A WEB-BASED AI SOLUTION TO ANALYZE SPENDING PATTERNS AND PROVIDE PERSONALIZED FINANCIAL INSIGHTS.
- INTEGRATED PYTHON BACKEND (FLASK), SQL DATABASE, AND REACT FRONTEND TO DELIVER REAL-TIME FINANCIAL TRACKING.
- DESIGNED A FUTURISTIC UI WITH ANIMATED CHARTS, GLASSMORPHISM CARDS, AND INTERACTIVE AI ASSISTANT FEATURES.
- DEPLOYED THE BACKEND USING RENDER AND THE FRONTEND USING VERCEL, ENSURING SCALABILITY AND SPEED.
- TOOLS: PYTHON, FLASK, SQL, REACT, TAILWIND CSS, CHART.JS, VERCEL, RENDER

# CERTIFICATIONS NATURAL LANGUAGE PROCESSING PROJECTS(GREAT LEARNING) AWS ACADEMY GRADUATE - AWS ACADEMY CLOUD FOUNDATIONS GETTING STARTED WITH ARTIFICIAL INTELLIGENCE(IBM SKILLSBUILD) LANGUAGES KNOWN English, Tamil ADDITIONAL SKILLS

- OPERATING SYSTEMS: WINDOWS, LINUX
- **DESIGNING**: CANVA, PHOTOSHOP
- **EDITING**: AFTER EFFECTS, DAVINCI, BLENDER