# NARAEN MOHANDOSS

**Bachelor of Information Technology** 

**✓** naraenmohandoss@gmail.com

**→** +91 74485 95019 **in** linkedin.com/in/naraen-mohan-8689b2245

## **PROFILE**

A passionate and self-motivated Information Technology undergraduate with a strong foundation in programming, AI/ML concepts, and web technologies. I possess hands-on experience through academic projects and workshops, and I am eager to apply my technical skills in real-world environments. Known for being a quick learner with a strong desire to solve problems, contribute to innovation, and collaborate effectively in team settings.

## **EDUCATION**

• B.Tech - Information Technology

Sri Manakula Vinayagar Engineering College, Puducherry University 2022 - 2026

CGPA: 6.28 (up to 4<sup>th</sup> semester)

• HSC, Krishnasamy Memorial Matric HR SEC School, Cuddalore 2021 - 2022 — Percentage: 53.83%

• SSLC, Krishnasamy Memorial Matric HR SEC School, Cuddalore 2020 - 2021 — Percentage: 66.2%

#### SKILLS

- Python (Basic)
- C, C++ (Basic)
- HTML, CSS

- AIML (Basic)
- MS Office
- Basic Computer Skills

## **CERTIFICATIONS**

- Python Programming IIT Madras Research Park
- Mobile App Development Using Flutter Infosys Springboard
- Software Development The Digital Adda
- TVS EV Workshop SMVEC

#### **PROJECTS**

- AI Disease Diagnosis System Built a prototype to analyze symptoms and suggest probable diseases using AI.
- MCQ Generator using AI Third Eye Concept Created a question bank generator using natural language processing.
- AI Personal Assistant with Speech Features Developed a voice-controlled assistant to automate simple tasks.

## TRAINING PROGRAMMES

• TVS EV Vehicle Workshop

Oct 3–10, 2024 — Hands-on training on electric vehicle mechanics and system architecture at SMVEC.

• Python Programming Workshop

Feb 18, 2023 — Practical training on Python basics and real-time coding problems at IIT Madras Research Park.

• Hardware Testing in Electronics

Jan 27, 2023 — Exposure to device-level electronic testing and diagnostics at SMVEC.