

DINESH RAM A

+91 7339045995 Portfolio dineshram0109@gmail.com



EDUCATION

HSC

St. Thomas Matric. Hr. Sec. School

BE in Computer Science

National Engineering College

Thoothukudi, TamilNadu, India

2022 - 94.8 %

Kovilpatti, TamilNadu, India

Expected Graduation: 2026, CGPA: 9.15

TECHNICAL SKILLS

Programming Languages: C, C++ , Python, Java

Technologies & Frameworks: HTML, CSS, JavaScript, React.js, MySQL

SOFT SKILLS

Teamwork

Decision-Making

Time Management

Continuous Learning

Communication

EXPERIENCE

Internship

1) **Web Stack Academy, Bangalore, India**

Feb 2024 - Apr 2024

- Engaged in full-stack development using MERN stack (MongoDB, Express.js, React, Node.js)

2) **Codsoft, West Bengal, India**

July 2024 - Aug 2024

- Worked on Artificial Intelligence mini projects like tic-tac-toe, chatbot and face detection

Co-curricular Activities

Active Member – Yoga Club, IE(I), CSI: Regular participant, conducted 4 inter/intra-college symposium events

PROJECTS

- HireConnect** - Web based platform connecting job seekers with employers for seamless job searches and recruitment management (MERN)
- MediMate** - Predicts potential diseases based on symptoms and provides recommendations, medications and lifestyle tips (AI/ML, Python, Flask)
- QuizEase** - Effortlessly generates MCQ from uploaded files with just a click! (AIML, Python, Flask)
- IPL Analysis** - Real-time dashboard for analyzing IPL cricket data with interactive visualizations (Tableau)
- Amazon Sales** - A Real-time dashboard for analyzing total revenue, products by categories (Tableau)
- Homely Hub** - Platform that allows users to find and book accommodations while traveling (MERN)
- Voxify** - Speak, translate and communicate seamlessly in real-time with flawless accuracy (Python, AIML)
- PDFGenie** - AI Powered document assistant chatbot (AI/ML, Python)
- GatePay** - Effective and adaptive Payment Gateway for ERP system (MERN, MySQL)

ACHIEVEMENTS

- Ranked among the topper 5% in Cloud Computing, IIOT 4.0 in NPTEL
- 3rd Rank Holder in Computer Science and Engineering Department during 2nd year (2023-2024)
- 1st prize in CodeX2k23, Race and Code, Code Relay, 2nd prize in Essay Writing, Technical Quiz (IEEE) at NEC
- 2nd prize in Ideathon, Code Debugging event at Coimbatore Institute of Technology (CIT), Coimbatore
- 3rd prize in Technical Quiz at Sri Eshwar College of Engineering, Coimbatore
- 2nd prize in Innovate and Inspire at K.Ramakrishnan College Trichy, Treasure Hunt at FXEC Tirunelveli
- Solved 2670+ programs and 595th rank in Skillrack, 740+ programs in Leetcode, 210+ programs in GFG

CERTIFICATIONS

- Udemy - AI Essentials Introduction to Artificial Intelligence
- Value Added Course - Tableau for Data Visualization, Frontend Mastery
- Infosys Springboard – Database Management System; Great Learning – Python for Data Science & Pandas
- IE(I) – Speaker at All India Seminar on Revolution in Health Care AI & IoT
- IEEE – Participant in PROEXPO'23 (National Level Project Exhibition)

LINKS

[LinkedIn](#)

[GitHub](#)

[LeetCode](#)

[GeeksforGeeks](#)