

ARUN PRASATH G

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PROFESSIONAL SUMMARY

I am currently pursuing my final year in Computer Science at Nandha College of Technology with an overall CGPA of 8.17. Through two internships, I gained hands-on experience in full stack development and REST APIs. Experienced in Java, Python, and JavaScript, I am well versed in problem solving, Data Structures and Algorithms.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript

Frameworks: React.js

Databases & Tools: MySQL, MongoDB, Git, GitHub, REST API

Competencies: Data Structures & Algorithms, System Design, Performance Optimization

INTERNSHIP EXPERIENCE

MERN Stack Intern | IIT Ropar – NPTEL (Winter Internship)

Dec 2025 – Jan 2026

- Got trained on TypeScript, MongoDB, React.js and Express.js in more than 30 hands-on sessions while working with 50+ interns across the country.
- Executed 5+ progressively difficult case studies and solved integration problems. Received a certificate of completion from NPTEL after successfully passing the viva exam.

Full Stack Development Intern | Crescent Infotech

Jun 2025 – Jul 2025

- Developed and released full stack functionality from front-end user interface to backend integration using React.js, Node.js and MongoDB.
- Enhanced functionality of different modules, fixed cross browser compatibility issues and developed RESTful API endpoints for JSON data exchange.

PROJECTS

Distributed AI Task Scheduling System

- Created a distributed task scheduling framework in Java for asynchronous execution of long-running AI tasks on scalable worker nodes.
- The system was made fault tolerant and avoided data loss due to server failures via heartbeat driven lease recovery and optimistic locking.

Turbofan RUL Prediction Model

- Developed an engine deterioration predictor and trained it with CNN and BiLSTM/LSTM architectures using the NASA C-MAPSS time-series dataset.
- Quantile regression was used to capture forecast uncertainty, giving reliable lower, median and upper limits for engine failure timeframes.

EDUCATION

B.E. Computer Science and Engineering | Nandha College of Technology

2023 – 2027

Anna University • CGPA: 8.17 / 10 • 4th Year

Higher Secondary (Class XII) | Subash Matriculation Higher Secondary School

2022 – 2023

Score: 76.5%

CERTIFICATIONS & ACHIEVEMENTS

- NPTEL Elite Certifications: Programming in Java | The Joy of Computing using Python | Cloud Computing
- Oracle AI Foundations Associate — Certified 2024 | HackerRank – Python (Basic) & SQL (Basic) — Verified