



KRISHNAMOORTHI.R

Computer Science Engineering

CAREER OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.



+91 8838411300



moorthik393@gmail.com



3/149, Karattur, karukalvadi,
Salem - 636013



<https://www.linkedin.com/in/krishnamoorthi-r-73b192267>

TECHNICAL SKILLS

- Core Java Programming
- Front-end Developing
- Software Testing
- MySQL

PROJECTS

- Created a portfolio using HTML and CSS. Hosted at: <https://krishna007.neocities.org/>
- Developed a **Library Management System** using HTML, CSS, PHP, and XAMPP to manage book inventory, borrowing, and returns.
- Designed and developed a **stock price prediction** model using machine learning algorithms and historical financial data to forecast future trends.

INTERNSHIPS AND WORK

Hennecke Group

- Gained real-time exposure to industrial automation and **software integration** in the manufacturing environment.

Optimus Internship

- Gained experience in **Core Java** and strengthened understanding of object-oriented programming (OOP) principles.

Dalzteck Company

- Learned basic concepts in software testing and **front-end technology** in small development activities under guidance.

EDUCATION

AVS Engineering College

- Bachelor of Engineering (B.E.), Computer Science Engineering – 2021-2025
- Higher Secondary School Certificate (HSC) – 2020-2021 (**80%**)
- Secondary School Leaving Certificate (SSLC) – 2018-2019 (**82.8%**)

ACHIEVEMENTS

- Pursuing Bachelor of Engineering in Computer Science Engineering (**2021-2025**) with a clean academic record and no **history of arrears**.
- Won **1st place** in Paper Presentation at Knowledge Engineering College.
- Awarded Certificate of **100% Attendance** for maintaining consistent presence in the academic period.