

NANDINI P

+91 70255 00065









inkedIn

ACADEMICS

COURSES	INSTITUTION	BOARD	AGGREGATE	YEAR
B.Tech Computer Science Engineering	Govt. Model Engineering College, Kochi	KTU	8.7	2024
Class XII	Saraswathi Vidyaniketan Public School, Elamakkara	CBSE	95.2%	2020
Class X	Bishop Moore Vidyapith, Mavelikara	ICSE	91.7%	2018

SKILLS & INTERESTS

• Technical Skills: Java, C, C++, Python, Django, Visual Studio Code, GitHub, Postman

Areas of Interests: Data Structures and Algorithm, Al, Machine Learning, Cloud Computing

• Operating Systems: Windows, Linux

Soft Skills: Teamwork, Problem Solving Skills, Communication Skills, Adaptability, Time Management, Empathy, Flexibility

PROJECTS

Project: RessQ

Role: Backend Developer

Duration: 3 Months
Technology(s) Used: Django, ReactJS

Team Size: 6

Developed RessQ, a Blood Bank Management System for managing requests of blood donation within our college using Django,

ReactJS and PostgreSQL.

COURSES & CERTIFICATIONS

Completed a course on Data Structures by TLE MEC in association with Training Cell MEC.

ACTIVITIES & ACHIEVEMENTS

- Attended a workshop on Cloud Computing conducted as part of Excel 2021, the annual techno-managerial fest of Govt. Model Engineering
 College
- Attended Women In Technology Conference, a talk session on Electronic Design Automation organized by Placement Cell.
- Secured **3rd position** in **Open Innovation Track** of **Technohack 2023**, a 24-hour offline national-level hackathon, organized by **IEDC MEC**, the entrepreneurship development cell of Govt. Model Engineering College.
- Extracurricular Activities: Dance, Athletics

REFERENCES

- Prof. Dr. Jacob Thomas V, Principal, Govt. Model Engineering College, Kochi. Email ID: principal@mec.ac.in
- Prof. Dr. Preetha Theresa Joy, HOD, Computer Science Engineering, Govt. Model Engineering College, Kochi. Email ID: hodcs@mec.ac.in