RAJNISH.J

9176960600

Chennai, TamilNadu

https://github.com/Rajnish-J



rajnishofficialo2@gmail.com



n www.linkedin.com/in/rajnish-j-a749bb248



https://www.codechef.com/users/rajnish10



EDUCATION

- 2020 2024 B.E ECE 8.78 CGPA - Panimalar Engineering College.
- 2020 HSC 68.3% -P.A.K.Palanisamy.Hr.Sec.School
- 2018 SSI C 86.6% P.A.K.Palanisamy.Hr.Sec.School

SKILLS

- Problem solving.
- Leadership.
- · Team work.
- Quick learner.
- Adaptability.
- Time Management.

CERTIFICATES

- Persuing Java full stack course - Qspiders.
- Completed a course "Joy Of Python" With 81% -NPTEL.
- Completed Python Course -**Scaler**
- Certification of appreciation -Project Expo (M.A.I.D).
- International Conference on Intelligent Computing (IConIC) - PECTEAM 2K23.

ACHIEVEMENTS

- Ullas Young Achiever 2016 -2020 (Polaris)
- Got selected in NMMS Examination - 2016
- Completed 850+ problems in codechef platform
- Having **200+ days** of consistent practice on the CodeChef platform.

LANGUAGES KNOWN

- ENGLISH
- TAMIL.

OBJECTIVE

Seeking growth-oriented role in an innovative organization. Proficient in Java, VS Code, MySQL Workbench, I aim to contribute effectively while developing skills in a dynamic environment.

PROJECTS

- Developed integrated agricultural supply chain system optimizing yield storage, distribution efficiency, with crop yield prediction.(March 2024)
- M.A.I.D (Materials and Item Dispenser) is a home cleaning bot is built using arduino (November 2022)

TECHNICAL SKILLS

Java

- Proficient in control flow statements, 1-D and 2-D arrays.
- knowledge in Strings and OOPs concepts.

SQL

- · Good knowledge in SQL writing Queries.
- Having knowlege in joins and subqueries.
- Practiced extensively on oracle 10g database.
- Having knowledge in DML, DDL, TCL.

General

- Version Control Basics.
- Good at fixing problems with coding.

EVENT LEADERSHIP

- Led a team in the symposium events conducted by Panimalar **Engineering College.**
- · Department head of the Institution of Electronics and Telecommunication Engineers (IETE) and submited Ideas and involved to conduct events.

WORKSHOPS AND INTERNS

- Attended the "Android App Development Workshop" conducted by National Small Industries Corporation. (NSIC)
- Attended The "Chip Level Testing And Debugging For All Mobile Devices" conducted By New technology mobileservices and training institute.

ACCOMPLISHMENTS

- Participated in international conference and presented a paper titled "INVENTORY MANAGEMENT AT HOME USING YOLO ALGORITHM" which is scopus indexed and published in web of science journal.
- Secured 1st prize in HOW STUFF WORKS in national levelsymposium conducted at Madras Institute of Technology.