

AJAY VISHWA R

B.E Computer Science And Engineering

My Contact

Addres
2/46,Kunjampalayam,
N.Seerappalli Namakkal-637206.

Phone +916380339020

Email

<u>ajayvishwaram111@gmail.com</u>

Techinical Platforms

- Skill Rack
- Hakerrank
- ICT
- Leetcode
- GUVI
- Code chef
- Visual Studio Code

Linkedin

 https://www.linkedin.com/in/aja y-vishwa-r-0b303221b/

Language

- Java
- Dbms
- Html & Css

Area of Intrest

 Database Managment Systems.

Career Objective

To secure a challenging position within an organization that fosters professional growth, encourages continuous learning, and provides ample opportunities to enhance my skills and knowledge. My objective is to contribute my expertise and dedication towards achieving the organization's objectives while further developing my own capabilities and advancing my career.

Education

2020-2024 M.Kumarasamy college of Engineering	IV Year , B.E Computer Science and Engineering 7.8 till 5th Semester
2019-2020 Kongu Matric Higher secondary School	Computer-Maths 74.6%
2107-2018 Kongu Matric Higher secondary School	66.8%

Projects

TITLE PREDICTION OF OIL SPILLS AT SEA USING ML

DOMAIN MACHINE LEARNING

TITLE E-LIBRARY MANAGMENT SYSTEM

DOMAIN HTML,CSS,PHP

INTERNSHIP TRAINING

- AICTE CELONIS PROCESS

 MINING VIRTUAL INTERNSHIP
- AICTE CYBERSECURITY VIRTUAL INTERNSHIP
- Completed WEB
 DEVELOPMENT internship at
 MKCS digitech
 Solutions(2021-2022)

ROLES AND RESPONSBILITIES

- Campus Ambassadors in TECHGIG.
- Member of WIZME Club and Eco Club in the academic year 2021-2022.
- Served as a member of the Citizen Consumer Club in the academic year 2021.

CO-CURRCULAR ACTIVITES

- Attended National Level Technical Symposium conducted by VSB Engineering College, Karur.
- Participated in Codegoda Competition.
- Participated in HERO-Campus Hiring Challenge.
- Participated in Maruti Suzuki XCELrate Competition.
- Participated in a webinar on Cybersecurity Awareness.
- Participated in IP Awareness/Training Program by Intellectual Property India.
- Participated in Flipkart Grid 4.0 Competition.

CERTIFICATION COURSES

- Japanese Language Proficiency Test (JLPT) -N5.
- Certificate in Programming In Java Course from NPTEL (12 weeks) with a score of 56.
- ICT Academy Learnathon 2021 and 2022 completion with certificate.
- Python Basics for Data Science by IBM.
- HackerRank Certificates for SOL (Basic and Intermediate levels).

DECLARATION:

I declare that the above furnished information is true to the best of my kno	wledge and
ability	

PLACE:

DATE: AJAY VISHWA R