vishnupriyaramar68@gmail.com



in/vishnupriya-ramar-94b395259 in



github.com/vishnupriya2607



PROFILE

Dedicated and passionate Computer Science Engineering student at Kongu Engineering College with a strong foundation in software development, algorithms, and data structures. Proficient in programming languages such as Java, Python, and C++, with hands-on experience in developing projects and solving complex technical problems. Eager to apply my knowledge and skills in a dynamic and challenging environment. Seeking internship or entry-level opportunities to contribute to innovative projects and further develop my expertise in the tech industry.

EDUCATION

• Pursuing B.E. in Computer Science Engineering at Kongu Engineering College, Perundurai with a CGPA of 8.52 (till 3rd semester)

VISHNUPRIYA R

- · Completed HSC in Govt Girls Higher Secondary School, Oddanchatram with 90.17%
- Completed SSLC in Govt Girls Higher Secondary School, Oddanchatram with 84%

TECHNICAL SKILLS

- C,C++
- JAVA
- PYTHON
- FLASK
- SPRINGBOOT
- MYSQL
- UI/UX
- HTML/CSS/BOOTSTRAP 5
- JAVASCRIPT
- DEVOPS

CERTIFICATIONS

- I have Participated in 24 hours Hackathon Held at Kongu **Engineering College and got** certificate in it.
- · I have Participated in E-Horyzon Web Development Event Held at Kongu Engineering College and got certificate in it.
- I have Participated in Project Expo Held at Kongu Engineering College and got certificate in it.

PAPER PRESENTATION

- · Presented paper "Blockchain in voting system" in Innovista'23 at Bannari Amman Institute of **Technolgy**
- · Presented a paper on "Library Management System" at Kongu Engineering College.
- · Presented a paper on "Serverless Computing" at Kongu Engineering College.

PROJECTS

- · Developed a "Bus Ticket Reservation System" using Python Flask Designed and implemented for a userfriendly interface to manage bus schedules, routes, and bookings.
- Developed a "Placement Pro" using Python Flask Designed and implemented for a user-friendly interface to manage placement drives, Company details, students details
- · Deveolped a "Event Management" Website using java Springboot to handle the college events.

ACHIEVEMENTS

- · BEST PAPER AWARD for the paper Black Chain in voting system presented in Bannari Amman Institute of Technolgy
- Second Prize in Newsletter Quiz held at Kongu Engineering College.