YADU G S

9061528691 yadugs4575@gmail.com linkedin.com/in/yadu-gs

Objective:

Recent MCA graduate with a strong foundation in programming, data structures, and software development principles. Eager to begin my career as a software developer, contributing to innovative projects and continuously learning new technologies. Seeking an opportunity to apply my academic knowledge and problem-solving skills in a dynamic and growth-oriented organization.

Technical skills:

Programming Languages: Python, Java, C

• Web Development: HTML, CSS, JavaScript,Bootstrap

Database Management: MySQL,Sql

• Software Development Methodologies: Agile, Scrum Version

Behavioural skills:

- Time Management
- Team Collaboration
- Adaptability
- Quick Learner

Educational Qualification:

Master of Computer Applications (MCA) (2023–2025)

University: APJ Abdul Kalam Technological University (KTU)

• CGPA: 7.75

Bachelor of Science (B.Sc.) in Computer Science (2020–2023)

University: University of Kerala

Percentage Obtained: 73%

Higher Secondary Education (12th Grade) (2018–2020)

• Stream: Physics, Chemistry, Mathematics (PCM)

• Percentage Obtained: 75%

Projects:

- Share & Care A Donation app for providing essentials to poor people.
 - ✓ Designed and developed user-friendly interfaces for donors and collectors using HTML, CSS, and JavaScript.
 - ✓ Developed MySQL database schema to manage user accounts, donation items, and pickup logistics.

- **EVConnect-** Electric vehicle charging station finder & reservation system.
 - ✓ Developed the user interface for EV users and implemented authentication and role-based access management using Django. Designed and created Django models to handle user data, station information, and reservation logic.
- AI Interview Coach- A resume based Mock interview Platform.
 - ✓ Designed and developed the user interface for the mock interview platform and implemented resume upload and job role selection features. Integrated the Gemini API to generate tailored interview questions and used the Web Speech API for voice-based answers. Built the result analysis page with scoring, feedback, ideal answers, and print functionality.

Certifications:

- Cloud Computing NPTEL (National Programme on Technology Enhanced Learning).
- Attended GIMP workshop organized by UIT pirappancode with IIT Bombay.
- Attended a Full day Frontend Workshop.

Declaration:

I do hereby declare that all the above-furnished statements are correct and true to the best of my knowledge and belief.

Place - Trivandrum YADU G S