Phone: +91-7075988990

Email:ahamedalipathan@gmail.com

CAREER OBJECTIVE

To work in an organization with a professional work driven environment where I can utilize and apply my knowledge, skills which would help my personal growth and to be in a responsible position where I can contribute my potential ability to the organization's growth and success.

PERSONAL HIGHLIGHTS

- Good programming knowledge in C & PYTHON
- Good knowledge in Canava
- Well organized, self-motivated professional with excellent verbal and written communication skills
- Good team player with strong analytical skills

SCHOLASTIC PROFILE

Qualification	Board/University	Year	CGP A
Bachelor of Engineering (E.C.E)	Jawaharlal Nehru Technological University Anantapur (JNTUA)	2019 -202 3	7.00 %
Intermediat e	Board of intermediate	2019	6.19 %
S.S.C	SSC	2017	8.80 %

TECHNICAL SKILLS

- Programming Languages: C, JAVA, CSS, JavaScript, HTML
- DBMS: SQL
- User Interface & User Experience
- Adobe Photoshop, Canvas, Adobe Premiere Pro

KEY STRENGTHS

- Hardworking and able to do the work smartly.
- Prove myself special and also have a good commitment to work in any environment.
- Positive attitude and open for any challenge.
- Learning the things that make me shine.
- Management skills.

PERSONAL PROJECTS

Joint Subchannel and Power Allocation Using Ai

New wireless resource management: Learn-based CNN method. Maps input-output via CNN, boosts real-time allocation. Simulations show better sum-rate & speed vs. SWMMSE. Tackles high computation in radio resources.

Crowd Terminator(mini project)

Crowd Terminator: Uses Arduino, LED display, sensor, and buzzer for crowd control. Detects crowds, triggers warning on display, alerts via buzzer. Offers efficiency, customization, safety enhancement. Aims for automated control in public spaces, built to reduce COVID-19 spread.

Interspace Detector(mini project)

Prevent collisions, enhance car safety. Works at 3-4 km/h on roads, 2-6 km/h in parking. Tracks driving, gives real-time feedback via indicators. Connects to Arduino Uno. Measures 3 cm distances, detects Bluetooth changes.

INTERNSHIP

Front-End Development Experience:

- Given the nature of my work here at TAP Academy, I am known to have good communication.
- Proficient in crafting dynamic and engaging front-end components utilizing a combination of HTML, CSS, and JavaScript.
- Demonstrated expertise in translating design mockups into responsive and interactive web elements, ensuring seamless user experiences across various devices and browsers.
- Experienced in utilizing modern frameworks and libraries such as React.js to enhance efficiency and maintainability of front-end codebases.
- Implemented best practices in front-end development including modularization, code reusability, and performance optimization techniques to ensure scalable and maintainable codebases.

Collaborative Troubleshooting and Issue Resolution:

- Collaborated effectively with cross-functional teams to identify, troubleshoot, and resolve issues in web applications, ensuring seamless functionality and user satisfaction.
- Employed strong problem-solving skills and attention to detail to diagnose and address front-end bugs and inconsistencies, contributing to the overall stability and performance of web applications.
- Actively participated in code reviews and team discussions to share insights, provide feedback, and collectively improve code quality and development processes.
- Demonstrated flexibility and adaptability in addressing emerging challenges and evolving requirements, contributing to the agile and iterative development cycle of web applications.

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.