

Shaik Abdul Ravoof

Graduated from the National Institute of Technology Calicut

Objective

"Seeking an entry-level position in a dynamic organization to apply my technical skills and knowledge, contribute to company growth, and gain valuable experience for professional development. Passionate about innovation and creativity, my goal is shaik.abdulravoof298@gmail.com to become a skilled professional who makes a positive impact on the organization and industry."

Education

Bachelor of Technology (2019-2023)

National Institute of Technology Calicut Electrical and Electronics Engineering (EEE)

CGPA: 7.12

Board of Intermediate Education Andhra Pradesh (2017-2019)

Narayana Junior College MPC

GPA: 9.67

• Board of Secondary Education Andhra Pradesh (2016-2017)

VBR EM High school **GPA**: 9.8

Projects

IOT based Garbage management system

- Our objective in this project is to develop an organized way of dealing with garbage in our surroundings.
- · This includes making the process of surveillance of garbage levels and collection of those wastes more efficient and sustainable.
- The proposed system reduces time consumption, and adds an element of automation to the process.

Portable heating water bottle

· Our objective of this project is to design a portable microcontroller-based thermoelectric device that can heat and maintain water temperature to the required level, and incorporate a rechargeable battery for convenient us

My Contact

+91 9515755970

Nellore Andhra Pradesh.

Technical Skill

- C++
- MY SQL
- Power point
- HTML
- CSS

Soft Skill

- Interpersonal skills
- · Decision making
- Leadership and Management
- Adaptability

Languages

- English
- Hindi
- Urdu
- Telugu

Certification

· Certificate of participation in Pre-Tathva workshop organised by Club **AeroUnwired**

• Amazon Clone Project

I have successfully designed and developed a fully functional Amazon
Clone using HTML and CSS, as a part of my web development course,
showcasing my proficiency in front-end web development. This project
involved replicating the key features and user interface of the popular ecommerce platform Amazon, demonstrating my ability to create visually
appealing and user-friendly web applications.

• Technologies Used:

- HTML: Utilized to create the structure and layout of the web pages.
- CSS: Implemented to style and design the user interface, ensuring an attractive and cohesive look

• Conclusion:

 Creating this Amazon Clone was a rewarding experience that allowed me to enhance my front-end web development skills significantly. By replicating a well-known and complex website like Amazon, I strengthened my abilities in HTML and CSS while gaining hands-on experience in creating user-friendly interfaces and working with responsive design. This project serves as a testament to my passion for web development and my dedication to creating functional and aesthetically pleasing web applications.