MOHAMED ABURAR S



CONTACT DETAILS

• Mobile no.: +91 95669 98332.

• Email id: mohamedaburar2323@gmail.com

• LinkedIn: https://www.linkedin.com/in/mohamed-aburar-b85a72288

• GitHub: https://github.com/MohamedAburar

• Location: Dindigul, Tamil Nadu, 624 710.

OBJECTIVE

As a web developer fresher, my objective is to utilize my skills in HTML, CSS, JavaScript, Node.Js, Express.Js, API Development, PostgreSQL, React.Js and DApps, to contribute effectively to a dynamic team. I am eager to learn and grow in a collaborative environment while creating innovative and user-friendly web solutions.

EDUCATION

• Bachelor of Engineering in ELECTRICAL AND ELECTRONIC ENGINEERING

SSM Institute of Engineering and Technology

Years of Passing: 2020-2024

Percentage: 7.7

• Higher Secondary Certificate (HSC)

St. Mary's Higher Secondary School

Year of Passing: 2020 Percentage: 62

• Secondary School Leaving Certificate (SSLC)

St. Mary's Higher Secondary School

Year of Passing: 2018

Percentage: 80

SKILLS

- HTML5,CSS3.
- JAVASCRIPT.
- DOM, JQUERY.
- NODE.JS,EXPRESS.JS.
- RESTful API.
- POSTGRESQL.
- REACT.JS
- DApps.
- CRITICAL THINKING.
- PROBLEM SOLVING.

PROGRAMMING LANGUAGES

- JAVASCRIPT.
- C, C++.
- PYTHON.

INTERNSHIPS

- I completed a one-month internship program conducted by Octonet Services Private Limited from 1st March to 1st April, 2024.
- I attended a FULL-STACK Development Internship at Futurik Technologies held from July 3rd to July 15th, 2023.
- I attended an ASP.NET Internship at Phoenix Softech held from July 21st to August 6th, 2022.

CERTIFICATIONS

- I completed learning full-stack web development in HTML, CSS, JavaScript, Document Object Model, JQuery, Node. js, Express. js, RESTful APIs, PostgreSQL, React. js, and DApps, and received a certificate from Udemy.
- I completed a training program on the Basics of Industrial Robotics-Yaskawa Motoman, conducted by AGIIT from February 27 to March 4, 2023, at SSMIET.
- I participated in the Internal Hackathon on April 9, 2022, at SSMIET.
- I attended a training on Embedded systems (PIC Microcontroller) conducted by Prolific Systems Technologies Pvt. Ltd., held from May 23 to May 28, 2022.

WEB DEVELOPMENT PROJECT DETAILS

- YOUTUBE CLONE: In this project," REACT.JS" was used to simplify the code and enhance understanding, while HTML and CSS were employed to closely resemble the YouTube application.
- QR SCANNER: In this project, QR scanning functionality is implemented using "NODE.JS", converting input URLs into QR codes.
- SIMON GAME: In this project, "JAVASCRIPT" is used to manage the flow of sounds. If the user makes a mistake, an incorrect indication sound will be triggered.
- DICE ROLL: In this project, dice will roll, and the outputs will be compared using "JAVASCRIPT".
- SPLASH PAGE: In this project, the fully designed splash page is created using "HTML" and "CSS".

ACADEMIC PROJECT DETAILS

- FINAL YEAR PROJECT : We developed a transformer that can automatically turn on and off in response to abnormal weather conditions.
- MINI PROJECT: We implemented Soil irrigation and controlled moisture levels using PLC Programming.

DECLARATION

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge. If given the opportunity, I am committed to completing my work with utmost satisfaction.