Bassant Yasser

Front-end developer

bassant.ansary77@gmail.com, 01200615139, Alexandria, Egypt

https://github.com/Bassant77533

SUMMARY

Front-End Developer with expertise in React.js, JavaScript, HTML5, CSS3, Sass, Bootstrap, and Pug.js Experienced in supporting programming courses and working well within teams Known for strong problem-solving skills, fast learning, effective teamwork, and delivering clean, user-friendly web applications.

WORK EXPERIENCE

Front-End Developer-Intern

May 2025- July 2025

- Developed and maintained user interfaces using React.js, enhancing site interactivity and performance.
- Collaborated with designers and backend developers to implement responsive, user-friendly web applications.
- Contributed to multiple front-end projects, focusing on component reusability, state management, and clean code practices.

Teaching assistant, Arab Academy for Science and Technology

Oct 2023 - present

- Deliver support in teaching a range of undergraduate courses including Problem Solving, Digital logic design, Artificial Intelligence (AI), Introduction to Programming, Computer graphics
- Assisted in developing and evaluating assignments, projects, and practical labs.
- Provided one-on-one support to students, addressing technical challenges

Ascon Technology Company-Intern

July 2022 - Augst 2022

- Completed a one-month training program focused on ERP (Enterprise Resource Planning) systems
- Gained foundational knowledge of ERP architecture and business process integration

TECHNICAL SKILLS

React.jsSassPug.js

HTMLCSS

JavaScriptBootstrap

– Java

Open GL

- Tailwind

Python

- C

- PHP

JavaScript

Linux

– GitHub

VS Code

Technical documentation

Material UI

EDUCATION

Master of Science in Computer Science

Arab Academy for Science and technology

June 2024 - Present

Sep 2019 - Aug 2023

Bachelor's degree in computer science

Arab Academy for Science and Technology

- Graduated with honors, achieving a GPA of 3.92
- Graduation project: Developed a comprehensive EHR system designed to streamline patient management by enabling appointment reservations, centralized recording of complete patient history, lab results tracking, and prescription management. The system consolidates all critical patient information in one place, improving accessibility, accuracy, and efficiency for healthcare providers.

SOFT SKILLS

problem-solving skills

Time Management

Teamwork

Continuous Learning

Attention to detail

Analytical Skills

Adaptability

ACADEMIC PROJETS

hospital Reservation System – Java

Designed a hospital system using OOP principles.

Headphones Website-Bootstrap

Developed a modern, responsive product landing page for headphones using Bootstrap, showcasing product features and call-to-action sections.

Foodie Website

Designed and implemented a visually appealing food blog website focused on layout, responsiveness, and clean UI using HTML, CSS, and JavaScript.

Dashboard Interface

Created an interactive admin dashboard with user interface components such as cards, charts, and tables to visualize key data.

Academia Courses Website

Built a full website for managing and displaying online courses, including course listings, instructor profiles, and category filters.

Controlled Robotic Car – Arduino

Built obstacle avoidance, line follower and remotely controlled car.

CERTIFICATES

Participant – Egyptian Collegiate Programming Contest (ECPC) 2020-2021

Joined the ECPC, a competitive programming event that challenges problem-solving and algorithmic thinking skills in a team-based environment.

Cybersecurity Awareness Program

Attended a cybersecurity-focused educational session at the Arab Academy, conducted in collaboration with the Ministry of Communications and Information Technology. Gained foundational knowledge in digital security practices and national cybersecurity initiatives.