GÜLİSTAN SAĞLAM



Contact

Manisa, Turkey 45020 +905311034483 gulistansglm@gmail.com

Skills

- Planning | Management | Negotiation | Analysis | Problem Solving | Cost Management | Out of Box Thinking
- Microsoft Office | SAP | HeidiSQL | Eclipse | Dev-C++ | Android Studio | Visual Studio | Contiki | WMware Workstation | WireShark | Matlab
- HTML5 | CSS3 | Tailwind CSS | Responsive Web | Material UI | Framer Motion | JavaScript | ReactJS | NextJS | GitHub | Firebase | Stripe | Netlify | Render | Vercel

Education

Celal Bayar University

Manisa

Bachelor of Science: Industrial

Engineering

2014

• Graduate: 3.20/4

Ege University

Izmir

International Computer

Graduate: Ungraduated

Languages

Turkish: First Language English: C1

Summary

I am an Industrial engineer living in Turkey and changed my career path to the software engineering. I received training in the International Computer Science for 3 years. Upon my education, I have been learning web development by myself. I am ready to work, collobrate and follow my software dream.

Experience

Planning Engineer

Acro TK | Manisa, Turkey | March 2022 - November 2022

- Managing material orders according to customer demands.
- Adjusting trust stock according to return possibilities or order increases from the customer.
- Making production planning according to customers' orders and extra demands.

Purchasing Specialist

Toyo Printing Inks | Manisa, Turkey | June 2016 - May 2018

- Planning and execution of procurement activities
- Management of supplier selection
- Price negotiations with suppliers and reporting of the costs of purchased materials
- To manage the stocks of the materials that are in charge of the budgettargets

Projects

1. PRODUCTION PLANNING: A software project that makes the production planning of the factory using the language (C#), using only the order quantities and delivery times of the customers as input. (2014)

2. A CONFERENCE MANAGEMENT SYSTEM was created using the flexible programming language Java and the database HeidiSQL. A conference management system has been prepared that enables the submission and rejection of papers in scientific conferences.(2021)
3.LOW-CODE DEVELOPMENT OF A HEALHTCARE PROCESS MONITORING APP would be an innovative contribution to the literature and the field of health by creating domains and drag-and-drop tools with JavaScript for application that can instantly monitor the status of patients staying in intensive care units, create alerts in case of any emergency. Unfortunately, the platform had problems and It resulted me to fail to graduate from master's degree.(2023-undone)