Utku ORUC

Computer Engineering Student

Recep Tayyip Erdoğan University, Faculty of Engineering and Architecture,

Department of Computer Engineering

| Personal | | |
|-------------------------|---------------------------------------|--|
| Contact Info | utku2oruc@gmail.com | |
| Residence | Pendik/Istanbul/TURKIYE | |
| LinkedIn | https://www.linkedin.com/in/utkuoruc/ | |
| Github | https://github.com/utkuoruc | |
| Hackerrank | https://www.hackerrank.com/utkuoruc | |
| Do not smoke, drink and | d have no health problem. | |

Career Mission

My professional mission is to improve the quality of life for people and the environment by developing, producing, and implementing innovative solutions based on multidisciplinary skills in technical, social, and administrative areas.

| Education | | |
|---------------------------|---|--|
| 2021- Present | Recep Tayyip Erdogan University, Computer Engineering (%30 Eng.) (BS) | |
| (x.xx/4.00) | | |
| (Regis. date: 03.03.2021) | | |
| (Grad. date: xx.07.2024) | | |
| (Dip. number: xxxxx) | | |
| 2016-2017 (4.00/5.00) | Alparslan Anadolu Lisesi Pendik/İstanbul | |
| (Regis. date: xx.09.2016) | | |
| (Grad. date: xx.06.2020) | | |
| (Dip. number: 80.1) | | |

Foreign Languages

I can use English fluently in written and spoken.

Projects and Responsibilities

TÜBİTAK 1001 Project Researcher Student (2022- Present)

IoT Based Monitoring Platform Design, We will build mobile application, firmware, database and service applications

TEKNOFEST SAMSUN 2022 (2022- Present)

We are building and ITS (Intelligent Transportation System) project based on public transportation problems, we will build mobile application and required services.

STUDENT PROJECTS

Various data structures and algorithms are implemented and they're located on my Github repositories

Licences & certifications

C# Certificate

Java Certificate

Focused Topics

- Internet of Things
- Mobile Development
- Object Oriented Programming

| Engineering Experience | | |
|--------------------------|--|--|
| Development Toolkits | Java, C, C++, C#, Kotlin | |
| and Frameworks | Windows, Linux | |
| | Database Design (ER-Diagrams) and Normalization Operations | |
| | MySQL, and MongoDB | |
| | • T-SQL, PL/SQL | |
| | GIT, MAVEN, TFS, SVN | |
| | Visual Studio, Android Studio, Intellij Idea, Eclipse | |
| Project Management | Jira, Trello, Confluence, Git Stash / Bitbucket, MS-Project MS | |
| and Software Design | Word/Excel/Powerpoint/Access, and several toolkits. | |
| | Agile Methodologies / Scrum – Kanban | |
| | Software Development Life Cycle Documentation and Management | |
| | UML Design and Implementation | |
| | Static Code Analysis (Understand) | |
| | Object-Oriented Programming (OOP), Aspect-Oriented Programming (AOP) | |
| | Test Driven Development (TDD) | |
| Payment Technologies | OTP Generation and Validation | |
| | Cryptographic Operation Implementation for File Encryption and | |
| | Decryption (AES DES DES3 SHA1 SHA256) | |
| Internet-Of-Things (IoT) | ESP32 Projects | |
| | NS2 SUMO TRaNS VEINS Simulations | |
| Radio Access Network | ASN-1 Encoder and Decoder | |
| (RAN) Technologies | | |

References

Asst. Prof. Dr. Uğur CORUH

Dept. of Computer Engineering Recep Tayyip Erdogan University Phone: +90 (464) 223 75 18 / 1249 ugur.coruh@erdogan.edu.tr

Fener Mah. Zihni Derin Yerleşkesi, 53100 Rize, Turkey