Enes AGIR



Address: Bürstadt, DE

Contact Detail

- +(49)17680272741
- enes.agir.7@gmail.com
- https://www.linkedin.com/in/enes-agir-a0b926200/

Technical Skills:

Frontend

REACT – ANGULAR – Flutter **Backend**

NodeJS & express – Django RDMS (SQL – MySQL)

NoSQL (MongoDB)

Cloud (AWS-Firebase-Docker)

Programing Languages

Python – JavaScript – TypeScript – C++ – Java – C#– Html – Css

Languages:

- English Fluence
- Turkish Native
- **German** Elementary

Hobby & Interests:

- Swimming
- Learning new things
- Volunteering for social activities
- Exploring other Cultures

Summary

I graduated from the Computer Engineering department in 2020. Since then, I have been improving my skills in Full-Stack Web Development. I also have an interest in mobile application development as well. I believe my willingness and enthusiasm to learn new technologies will make me as strong part of your company.

Experience

- 1) Developer | Vidinli Software | Köln, De | May '21 present
 - Part-time full-stack software developer
- 2) Project Coordinator | Saakar | Delhi, IN | Aug '16 Aug '20
 - Coordinated campaigns and events at a youth social responsibility.
 Handled and coordinated logistics and transport while managing varied resource
- 3) Software Developer Intern | Strategy Sixty Four Pvt. Ltd. | Hyderabad, IN | June '19 July '19
 - Worked primarily on progressive web apps; Played a key role in the software development team, worked in a research-oriented approach building experience and expertise across varied

Education

M. Sc. Applied Computer Science | SRH University Heidelberg

• Heidelberg, DE | Sep '21 – Start

B. Tech Computer Science Engineering | Amity University

 Served as a Student volunteer with grit and initiative; leading and helping organize several events and campaigns Gurugram, IN | July '16 – Sep '20

Minor Degree in Journalism | Amity University

Aug '17 – Sep '20

High School (10+2) | YESILEVLER IMKB ANATOLIA High School

 Intermediate/12th Standard with an Aggregate (2014) Gaziantep, TR | Jun '14

Patents & Publication

Smart Bottle for Ubiquitous Healthcare | Intellectual Property India

- Publication Date-4th Sept '20 | Reference No 202011033829
- Mapped out and implemented a Smart Bottle automation System using Arduino which contains intruder alarm system fingerprint sensor to access the bottle, Heat sensor, heart rate sensor to monitor the pulse rate of the user
- Entire project is coded using C programming and implemented in Arduino IDE.

Projects Experience

- Realtime chat & Event management system application (React -NodeJS -Socket.io -Noe4j -MongoDB-Docker)
- Blood management web application (Django -React -AWS RDS)
- E-commerce (IOS & Android) app (Flutter-NodeJS-Firebase)
- To access my other web/mobile projects please visit my GitHub account https://github.com/EnesAgir-7