# Parth Sanepara

🛘 +919687119944 | 🔀 parthsanepara@gmail.com | 🖬 parthsanepara | 🗘 parthsanepara | 🗘 Bengaluru, Karnataka-India

# Summary

Experienced Senior Embedded Firmware Engineer with 6+ years of experience in developing embedded systems and IoT solutions. Expertise in firmware design for wireless and wired technologies including BLE, Wi-Fi, Ethernet, and Cellular IoT. Proficient in RTOS programming (Zephyr, FreeRTOS) and low-power device development. Strong experience in cloud integration using AWS IoT Core for provisioning, OTA updates, and device management. Demonstrated ability to lead projects independently, collaborate with cross-functional teams, and implement CI/CD pipelines to streamline deployments. Hands-on experience with trending MCUs including ARM Cortex-M series, STM32, nRF52/54/91 series, ESP32, and other IoT-enabled MCUs. Skilled in board bring-up debugging, schematic review, and hardware-software integration with strong problem-solving expertise. Enthusiastic about Edge AI enablement and deployment for next-generation connected devices. Adept at delivering reliable, production-ready firmware for smart devices and sensor-based applications.

### **EDUCATION**

**CDAC** Bengalore

Istanbul, Turkey

B.Sc. in Electrical and Electronics Engineering; GPA: 3.62/4.00

 $Sep\ 2018-Jun\ 2023$ 

Minor Degree in Computer Engineering; GPA: 3.58/4.00

Oct 2020 - Jun 2023

National University Admission Exam (YKS): Ranked  $75^{th}$  in Mathematics and Science among ca. 2.3 million candidates with a test score of 489.92/500. (Jul 2018)

CDAC Bengalore

Istanbul, Turkey

B.Sc. in Electrical and Electronics Engineering; GPA: 3.62/4.00

 $Sep\ 2018-Jun\ 2023$ 

Minor Degree in Computer Engineering; GPA: 3.58/4.00

Oct 2020 - Jun 2023

National University Admission Exam (YKS): Ranked  $75^{th}$  in Mathematics and Science among ca. 2.3 million candidates with a test score of 489.92/500. (Jul 2018)

# SKILLS

Languages: Embedded C, Python, C++

**Technologies:** Django, Node.js, React.js, MySQL, MongoDB, Git, Docker, Amazon Web Services, Kubernetes, Google Cloud Platform, Unity, Linux, ROS, OpenCV, Scikit-Learn, PyTorch, Keras, TensorFlow

#### WORK EXPERIENCE

SemperTech

Istanbul, Turkey

Software Engineer

Sep 2023 - Present, Full-time

- Currently working on the "Arçelik Digital Home Energy" project in a collaborative effort with DAI-Labor at the Technical University of Berlin under the supervision of Prof. Dr. Şahin Albayrak.
- Simulated data exchange processes with the EEBUS protocol suite using C# and Go frameworks. Migrated the entire framework from Go to C++ in order to ensure future adaptability for smart home IoT devices.

#### SESTEK Speech Enabled Software Technologies

Istanbul, Turkey

AI Research and Development Intern

Jan 2022 - Feb 2022, Internship

- Implemented various NLP tasks, including NER, POS tagging, sentiment analysis, text classification, and extractive/generative QA using transformers and Hugging Face libraries. Conducted a literature review on information retrieval and reading comprehension to stay updated on the state-of-the-art ML models.
- Developed a generative question answering system with Dense Passage Retrieval and Retrieval-Augmented Generation techniques using the Haystack framework on Python.
- Worked on a Turkish open-domain question answering system by fine-tuning a BERT base model transformer with PyTorch. Evaluated exact match and F1 scores using different Turkish data sets and DeepMind's XQuAD data set and then tabularized the evaluation results.

## Projects

#### Filters and Fractals | GitHub

- A C project which implements a variety of image processing operations that manipulate the size, filter, brightness, contrast, saturation, and other properties of PPM images from scratch.
- Added recursive fractal generation functions to model popular fractals including Mandelbrot set, Julia set, Koch curve, Barnsley fern, and Sierpinski triangle in PPM format.

#### Chess Bot | GitHub

- A C++ project in which you can play chess against an AI with a specified decision tree depth that uses alpha-beta pruning algorithm to predict the optimal move.
- Aside from basic moves, this mini chess engine also implements chess rules such as castling, en passant, fifty-move rule, threefold repetition, and pawn promotion.

# CMPE 250 Projects | GitHub

- Five Java projects assigned for the Data Structures and Algorithms (CMPE 250) course in the Fall 2021-22 semester.
- These projects apply DS&A concepts such as discrete-event simulation (DES) using priority queues, Dijkstra's shortest path algorithm, Prim's algorithm to find the minimum spanning tree (MST), Dinic's algorithm for maximum flow problems, and weighted job scheduling with dynamic programming to real-world problems.

# CERTIFICATES

Certification in Software architecture for the Internet of Things - Coursera	
Certification in Internet of things - Standford University Online University	
Certification in nRF Connect SDK Fundamentals - Nordic Semiconductor	Jul 2024
Certification in $\mathbf{nRF}$ Connect SDK Intermediate - $\underline{\text{Nordic Semiconductor}}$	Sep 2024
Certification in Bluetooth Low Energy Fundamentals - Nordic Semiconductor	Sep 2024
Certification in Wi-Fi Fundamentals - Nordic Semiconductor	Sep 2024
Certification in Cellular IoT Fundamentals - Nordic Semiconductor	Oct 2024