# Faa'iz Haikal Hilmi

+62 821-2535-4249

faaizhaikal@gmail.com linkedin.com/in/faaizhaikal

github.com/FaaizHaikal

#### TECHNICAL SKILLS

**Languages:** C, C++, Python, Javascript, SQL, PHP, Java, Go

Tech: Git, Node.js, React.js, Vue.js, Laravel, MySQL, PostgreSQL, MongoDB, Flask, Jira Software, gRPC, ROS2, ElasticSearch, Kafka

#### **EXPERIENCES**

SDPPI Kominfo Surabaya, Indonesia AI Developer **August-December 2024** 

- Developed a face recognition and text-to-speech feature using Python on the RAISA robot, a robot assistant currently placed in SDPPI Kominfo, to identify and greet faces during operation.
- Designed and built a full-stack face recognition management system app with a React frontend, a MongoDB database, and a Node.js backend.

**ICHIRO ITS** Surabaya, Indonesia **December 2022-Present** 

### **Chief of Programming Division**

- Managed 7 members of the programming division using Jira Software in an agile software development.
- Collaborated with team members across different divisions (electric, mechanic, and official/non-technical division).
- Took part in regional, national, and international robot competitions.
- Worked on research and task including:
  - Implementation of Inverse Perspective Mapping for object's relative position to robot in Python and C++.
  - Web-based robot's motion editor using React.js with gRPC-Web and gRPC C++ server.
  - Developed robot programs within both a C++ monolithic framework and microservice ROS2 framework.

#### **PROJECTS**

**KickVerse** September-October 2024

- Developed a full-stack e-commerce platform using Laravel, Livewire, Flowbite, with a PostgreSQL database.
- Implemented core CRUD actions for products and advanced image search using Roboflow API.

SliceIt October-December 2023

- Developed a fruit-slicing game in Java, where users can slice thrown fruit.
- Implemented core game mechanics, including slicing interactions and object physics.

## **AWARDS**

## Robocup Humanoid League Kid Size 2024

Eindhoven, Netherlands (July 2024)

- Competed against many teams from around the world including Australia, Japan, China, South Korea, United Arab Emirates, Iran, United Kingdom, Germany, Brazil, Canada, and Mexico.
- Achieved first place in the Technical Challenge category and third place in the Round Robin category.

# Kontes Robot Sepak Bola Humanoid Indonesia (KRSBI-H) 2024

Solo, Indonesia (May - July 2024)

- Competed against many teams from universities around Indonesia including Polibatam, Polinema, PNP, PNUP, UAD, UB, UNDIP, UGM, UNM, UNS, dan UNY.
- Achieved first place both in Regional Round and National Round and received Best Strategy award.

# **EDUCATION**

# **Institute Technology of Sepuluh Nopember Informatics Engineering**

Surabaya, Indonesia July 2022 - Present

- Current GPA of 3,80
- ITS English as Foreign Language test score of 563