Razib Hasan



🙎 Ruskontie 6 C, Tampere | +354076927358 | Portfolio | GitHub | Tableau | LinkedIn | razib.hasan2@outloo.com

SOFTWARE ENGINEER

Passionate and results-driven software developer eager to take on a dynamic role in a challenging environment. I am particularly drawn to opportunities in software automation, embedded systems/loT, cloud computing, and data-driven machine learning projects. With a solid foundation in C++, Python, and Java, I am excited to leverage my skills to contribute to innovative solutions in these domains.

TECHNICAL SKILLS

C++ Boost, Qt, IoT, Arduino, ESP32, RaspberryPi

CNN, ANN, Flask, TensorFlow, Decision Tree, Linear & Logistic Reg, Pandas, NumPy, scikit-learn Python

JavaScript ReactJS, AngularJS 1.x, VueJS, ExpressJS, NodeJS, jQuery, HTML/CSS, TypeScript

Java Spring boot, Maven, JUnit, Android Development

Mobile React Native, ExponentJS, Ionic, Flutter, Swift (iOS), Kotlin (Android)

Embedded LiDAR, Raspberry Pi, SLM, ISR, Arduino, ESP32, Autonomous Navigation, 12C Bus, ROS

Database MongoDB, SQL, PostgreSQL, MySQ

Testing Selenium, Cucumber, JUnit, PyTest, Robort Framework

Docker, Kubernetes, Bash & Virtual Machines Build/ Deploy

Cloud Service AWS and Azure Git, Bitbucket Version Control

Linux, MacOs, Windows Operating System

Jira. Confluence Project Manage.

Data Analysis & Viz Tableau, Power BI & Matplotlib

PROFESSIONAL EXPERIENCE

Casamedia

Full stack developer

July 2024 - Present

Developed a responsive warehouse management UI using Flutter and integrated RESTful APIs for real-time data in a web based application. Implemented secure storage and utilized plugins for GPS, and Local Storage. Deployed backend with Node.js and Express.js, managed databases with MongoDB and established CI/CD pipelines using GitHub Actions.

Tampere University of Applied Sciences

Project Manager

Jan 2024 - May 2024

Leading a team as Project Manager for a school project. Objective of the project is to build an integrated networking system for 3D printers. Used technologies in this project such as RaspberryPi, Flask, IDM, Data management (SQL), AutoSSH, SSH tunnel, Cloud hosting and Automation.

Kajaani University of Applied Sciences

Jun 2019 - Dec 2019

Market Research Assistant

I assisted in project planning and controlling for KAMK that related to educational expansion in international market. I also participated actively in implementation process. Main tasks consist of analyzing data, financial planning, initiating collaboration, maintain customer relation, marketing plan, product development, pricing and sales pitch.

EDUCATION

Tampere University of Applied Sciences

Bachelor of Engineering

Majors: Software Engineering

2021-2025

Kajaani University of Applied Sciences

Bachelor of Business Administration

Major: International Marketing

2015-2019

PROJECTS

Food Delivery System Automated Drone Delivery

ACHIEVEMENTS

AWS Hackathon, 2022 Position: 1st (Champion) Microsoft Hackathon, 2022 Position: 1st (Implement)

REFERENCE

Esa Kunnari

Head of Degree Program, SE Tampere University of Applied Sciences

Phone: +35840637451 E-mail: esa.kunnari@tuni.fi