

# Byazit Bostami (M.Sc.) Developer/Engineer

JavaScript Frontend and Backend development System integration

Excellent problem-solving skills High programming language fluency Analytical mindset

## **PROFILE**

A computer engineer in the early-middle of my career, with a broad profile spanning from backend solutions to integration engineering. A lover of complex problems and always eager to dig my teeth into the next task, I'm looking for new and exciting challenges. I bring versatile programming skills and a high fluency in a variety of programming languages. Having a curious mind, I like to keep myself up-to-date with new technology and learn new stuff.

## TECHNOLOGICAL SKILLS

Programming languages

PHP HTML5 JavaScript

Java Script framework

**JSON** 

**Networking Application** 

NodeJS Apache 2

Other

AWS GIT Docker K Arduino RaspberryPi MO

Kubernetes Podman MQTT LoRa Jenkins Citrix

Web framework

**Mobile Platform** 

**Database** 

MySQL

Flutter

Codeigniter, Laravel

**SQL** 

**PostgreSQ** 

linkedin.com/in/byazit-bostami-8351a925/

Agile methods

#### RELEVANT WORK EXPERIENCE

SENICO CONSULTING AB(Stockholm)

December 2023 – Present

Working as a consultant.

CVITCH AB (Stockholm)

April 2022 – November 2023

Worked as a consultant.

Ericsson (Stockholm) September 2022 – April 2023

Worked as a consultant.

Self-employment (Stockholm)

August 2020 – April 2022

#### PrintNow – Photo-on-Demand Service for Bangladesh

Developed a secure photo and document printing service specifically for Bangladeshi customers abroad, allowing seamless file uploads with direct printing and delivery within Bangladesh. Ensured privacy by eliminating third-party file storage. <a href="https://printnow.webglhub.com">https://printnow.webglhub.com</a>

#### **Restaurant Management App**

Developed a dual-application system to streamline restaurant operations, with one app for customer orders and another for kitchen staff. New orders appear instantly on the kitchen side, enhancing order management and communication. <u>Play Store URL</u>

#### Vendor Network App

Designed to empower small vendors to join an online marketplace swiftly, allowing them to set up a store and upload products in minutes. This app provides a streamlined experience similar to AliExpress for easy online selling. <u>Play Store URL</u>

#### Cloud Lists – Real-Time Collaborative List Sharing App

Built a collaborative list-sharing app that allows users to share lists via email and work together in real-time, with features to add, edit, and delete items, enhancing productivity and team coordination. Play Store URL

I host all projects on my own server using a Intel NUC in a Docker environment.

Integration Engineer, *Scrive* (Stockholm) January 2020 – July 2020

Began with PHP before transitioning to Node.js within two months, where I developed expertise in Docker containers and API integration. Collaborated on team-driven projects using agile methodologies, contributing to efficient and scalable solutions.

System Developer, *Nordfin Capital* (Stockholm) November 2017 – December 2019

Independently developed Nordfin's IT infrastructure from the ground up, handling all responsibilities in a sole capacity. Purchased and configured hardware, establishing a multi-purpose server system for WEB, ETP, SQL, and VPN services. Automated server maintenance using Bash scripts with crontab for backup operations. Managed and maintained the company website with the CodeIgniter framework, leveraging PHP and JavaScript. This role required advanced problem-solving, decision-making, and self-direction to operate effectively without established protocols or guidance.

Programmer, Self-employed (Various locations) April 2016 – October 2017

For approximately 1.5 years, I was self-employed, focusing on various projects primarily in Back-end development. During this time, I worked remotely from multiple locations around the globe, adapting to diverse environments and client needs.

Full stack developer, DinBox (Stockholm) September 2015 – March 2016

Utilized JavaScript and PHP to enhance DinBox's IT system for improved speed and efficiency. Focused on optimizing the laundry booking system, which initially took an hour to update, by implementing Node.js to significantly reduce processing time.

# **EDUCATIONAL BACKGROUND**

Computational Science and Engineering, M.Sc., Umeå University (Umeå) 2011 – 2014

Continued my education in Sweden. Finished by 2014 with a posted master's degree.

Computer Science and Engineering, B.Sc., East West University (Dhaka, Bangladesh) 2003 – 2008

Bachelor's degree in my home country.

# LANGUAGE PROFICIENCY

**English:** Fluent in oral and written English

Swedish: Beginner+

Bengali: Fluent, mother-tongue