

Byazit Bostami

Date of Birth : 1985-01-01

Address : Gripengatan 16 LGH 1003, 177 44 Järfälla Stockholm, Sweden

Mobile number : +46 (0) 720-15 99 21

E-mail : byazit@gmail.com

TECHNOLOGICAL SKILLS

- **Programming Languages**
PHP, HTML5, JavaScript
- **Web Framework**
WordPress, Codeigniter, JSON, AJAX, jQuery, AngularJS
- **JavaScript Library**
ReactJS
- **Database**
MySQL, SQL, PostgreSQL
- **Networking Application**
Node.js, Apache 2
- **Mobile Platform**
Android
- **Other**
AWS, GIT, Jenkins, Docker, Heroku, Slack

WORKING EXPERIENCE

- **Nordfin Capital, Stockholm Sweden**
I joined this company as System Developer. I bought all hardware and assembled a computer which I configured as WEB, FTP, SQL and VPN server. I am using bash script to maintain all servers from crontab to backup. I am maintaining their website with Codeigniter as the framework and PHP and Javascript as the programming languages.
System Developer, October 2017 – present
- **Self Employment, Stockholm Sweden**
I am working with different kinds of projects like Android and Web development.
Self employment, April 2016 – September 2017
- **DinBox AB, Stockholm Sweden**
DinBox has a laundry booking system which allows people to book their laundry time and do their laundry. I was working as full stack web developer.
Full stack Web Developer, September 2015- March 2016

- **Smartmiljos AB**, *Umeå Sweden*

The idea of the system was indoor localization system which I developed in ABB. Android phones use Bluetooth to read BLE sensors and get distance to calculate triangulation formula to get the location.

Android Developer, June 2015- September 2015

- **UpWork**, *USA based outsource company*

This is outsourcing job so I worked with HTML, CSS, PHP, JavaScript and AngularJS.

Full stack Web Developer, January 2009- September 2015

Profile link: <https://goo.gl/EaLOFB>

- **ABB**, *Västerås Sweden*

Indoor localization system, I have done hands free operation which allows to control home appliance(e.g: switch, door lock) as well as current location of the user. Frequently update can be shown in web page by using JavaScript and Android. Programming language I used PHP, Javascript, Python, Java, C++ and MatLab.

Internship, November 2014- April 2015

Smarter Building Automation System using UWB-based High Accuracy RTLS.

EDUCATION

- **Umeå University**, *Sweden*

Master's in Computational Science and Engineering, 2011-2014

- **East West University**, *Bangladesh*

Bachelor in Computer Science and Engineering, 2003-2008

LANGUAGE PROFICIENCY

- **Fluent in oral and written English**

- **Swedish as beginner**

EXAMPLE WORKS

- [AngularJS](#) (Click for the URL)
- [HTML5](#) (Click for the URL)
- [WordPress](#) (Click for the URL)
- [Codeigniter and Bootstrap](#) (Click for the URL)
- [Voice control](#) (Click for the URL)
- [Example Projects](#) (Click for the URL)
- [Magento](#) (Click for the URL)

REFERENCES

- Eddie Wadbro
Programansvarig
Umeå University
eddiew@cs.umu.se

- Claude Lacoursière
Chief Scientist at Algoryx Simulation
Umeå University
claudio@hpc2n.umu.se