

ABOUT ME

Enthusiastic software engineer with 2+ years experience participating in the complete product developement lifecycle of successfully launched applications. Eager to deliver mission-critical technology and business solutions to most recognized brands on the planet.

LINKS

LinkedIn:

https://www.linkedin.com/in/subr amaniyam-vinothkanth-7a3a70b....

Skype: https://join.skype.com/invite/yfpj A2TqxsRZ

FaceBook: https://www.facebook.com/vinoth kanth.subramaniyam/

Twitter: <u>https://twitter.com/fastervinoth</u>

SUBRAMANIYAM VINOTH KANTH

SOFTWARE ENGINEER



WORK EXPERIENCE

LASA ADVANCE SYSTEMS

Colombo Jan 2018 - Sep 2018

SOFTMASTER TECHNOLOGIES Kandy

Jan 2019 - Sep 2019

SMARTEDESIGNERS

Colombo Oct 2019 - Present

Electronic Technician

I worked here as an Electronic Technician.

Trainee Software Engineer

I worked here as a Trainee Software Engineer in Web Development as an intern.

- Supported existing software development and testing processes.
- Desiged new websites, and installation and customization of the softwares.
- Verified that software met requirements.
- Maintained existing applications.
- Collaborated on future projects and innovations.
- Continuously identified, measured and improved processes.

Software Engineer

I started here as an associate software engineer and now working as a Software Engineer in this company.

- Built Modern Applications in PHP Codeigniter Framework.
- Developed Webservices.
- Continuousely integrated and deployed developed softwares.
- Worked remotly with Git and Bitbucket and Jira products.
- Build bespoke and product based projects.
- Ensured the uninterupted flow of business-critical operations and on-time error analysis.

EDUCATION

GLOBAL COM.SYSTEMS Kandy 2009

ICBT KANDY

CAMPUS Kandy 2017

High school diploma

Successfully Completed Diploma in Graphic Designing

Higher National Diploma

Successfully Completed Higher National Diploma in Sofware Engineering.

SKILLS

РНР	JAVASCRIPT
HTML5	CSS3
REACT	ANJULAR
NODE	MYSQL
JAVA	

HOBBIES

PHOTOGRAPHY, GAMES, LEARN NEW TECHNOLOGIES