Dinuka Chathuranga Hettiarachchi

PROFILE

I am a highly motivated and skilled
Computer Engineering
undergraduate, interested in
software development and
networking. Seeking an internship to
improve skills and learn new
technologies.

CONTACT

155\9, Kandewatta, Dambawela, Gurudeniya,Kandy.

20189

+94712397087

https://dinukachathuranga.me

dinukachathura@gmail.com

https://www.linkedin.com/in/dinuka-chathuranga-2220a4147/

https://github.com/Dinuka1995

SKILLS

- Programming Languages:
 JAVA / C / Matlab / Assembly
- Web Technologies:
 PHP/HTML/CSS/JavaScript/
 NodeJS
- Database Systems:
 MySQL, MongoDB
- Version control systemsGit (Github)



EDUCATION

BSc (Eng.) in Computer Engineering, University of Peradeniya

2015 - present

> Expected graduation :2019

Current GPA: 3.6 / 4

PROJECTS

Train monitoring system with automated rail gate system

2018 A group project – 3 members

A system which can monitor the location of trains using GPS and by using the location of the train designed an automated rail gate system.

Technologies and Tools – PHP, JavaScript, JQuery , MySQL,Boostrap, Arduino

Contributed as a front end and Back end developer https://trainlocationviewer.000webhostapp.com/

Patient management system for Dental Hospital 2017

A group project – 3 members

A system which can use hospital staff and check the details about patient and his diagnostics etc.

Technologies and Tools – Struts 2.0, MVC architecture Contributed as a front end developer

> ChatNCode

2017 (Group Project – 7 Members / ACES Hackathon 2017) A collaborative programming text editor which enables real time coding with video chatting. This text editor includes all the features that are in other text editors - syntax highlighting, ability to save files with extension of chosen language, bracket matching, easy navigation, compile/run, syntax checking in real time etc. Similarly it contains real time code editor, video chatting among up to 5 people and ability to create private chat rooms. This can be used to teach programming for beginners, do group projects and act as a learning tool to collaboratively learn from others.

Technologies and Tools – Node.js, HTML, JavaScript, JQuerv.

Contributed as a front end developer and backend developer.

CORE SKILLS

Experience and knowledge in data structures and algorithms, embedded systems, and communication networks, Machine learning,

REFERENCES

Dr. Roshan G. Ragel

Senior lecture in Computer Engineering at UOP

+94 81 239 3913

roshanr@pdn.ac.lk

> Website for the faculty of Technological studies UWU.

2018 – ongoing project

Individual

A website for the faculty of Technological studies UWU which can use both students and lectures. https://techfacultyuwu.000webhostapp.com/

EXTRA ACTIVITIES

- Participated in ACES Hackathon 2018
- Participated in ACES Hackathon 2017
- Participated and won 3rd place from Innovators 2016
- Participated for Arunella semina session 2016

INTEREST AND HOBBIES

- Swimming
- play badminton
- Hiking
- Going to the gym

DECLARATION

I hereby	declare	that the	above	written	particulars	are	true	to	the	best	0İ
my knov	wledge a	and belie	ef.								

.....

(Hettiarachchi H.A.D.C.)