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

EXTRA ACTIVITIES

- Participated in ACES Hackathon 2018
- Participated in ACES Hackathon 2017
- Participated and won 3rd place from Innovators 2016 Line following robot competition
- Participated for Arunella semina session 2016
- Won 2nd place from provincial school singing competition 2010
- Won 1st place from zonal school singing competitions 2010

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,

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

Contributed as a front end and Back end developer

https://trainlocationviewer.000webhostapp.com/

CORE SKILLS

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

REFERENCES

Dr. Dhammika Elkduwa

Head of the Com. Eng department

+94 81 239 3914

dhammika@ce.pdn.ac.lk

Dr. Roshan G. Ragel

Senior lecture in Computer Engineering at UOP

+94 81 239 3913

ragelrg@gmail.com

roshanr@pdn.ac.lk

> 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, JQuery.

Contributed as a front end developer and backend developer.

> 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/

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 of my knowledge and belief.

••••••

(Hettiarachchi H.A.D.C.)