

DARSHANA SENEVIRATNA

SOFTWARE
ENGINEER (INTERN)



Contact

Address:

"Senevipaya",
Udahenepola,
Poholiyadda, Galagedara,
Kandy.

Phone:

+94-766771164
+94-712692331

Email:

dpbrayan1@gmail.com

Linkedin:

[linkedin.com/in/darshana-
senevirathna-44a2a215b](https://www.linkedin.com/in/darshana-senevirathna-44a2a215b)

GitHub:

<https://github.com/Darshana97>

Languages

Sinhala
English

Summary

I'm a Software Engineering Undergraduate from University of Kelaniya. I am passionate to resolve problems and I'm now learning in the Angular, NodeJS, AWS and Web Design sectors.

Wrestling was always a big part of my life as a sport. It helped me develop interpersonal, analytical and strategic management and the development of a team. In view of this, I look forward to the opportunities that will be provided for me at the undergraduate level and I'm competitive and always looking for new experiences and challenges.

Education qualifications

- My current GPA- 3.01/4.0
- Reading for the B.Sc. in Software Engineering(honors)- 2016/2017 University of Kelaniya, Sri Lanka.
- GCE Advanced Level -2016- Nugawela Central College-Kandy
 - Combined Maths-A,
 - Chemistry-B,
 - Physics-B
- Z-score: 1.5482
- GCE Ordinary Level-2012-Nugawela central College- Well Passed.

Technical skills

- AWS(Beginner)
- Angular
- Javascript
- NodeJS
- MongoDB
- Firebase
- Flutter(Beginner)
- MySql
- HTML
- CSS
- PHP
- Bootstrap

Certifications

I followed certification course in Web Application Design and Development in **NIBM**.

REFEREES

Dr. Nalin Warnajith
Senior Lecturer (Grade II)
BSc (SL), PgDip (IT)(SL),
PhD(Japan)
Software Engineering Teaching Unit
Faculty of Science,
University of Kelaniya, Sri Lanka
Phone: +94 717570140
Email: nwarnajith@kln.ac.lk

Dr.(MRS) Isuru Hewapathirana
B.Sc Hons (Colombo),
PhD (Canterbury,NZ)
Senior Lecturer (Grade II)
Software Engineering Teaching Unit
Faculty of Science,
University of Kelaniya, Sri Lanka
Phone: +94 777329626
Email: ihewapathirana@kln.ac.lk

MY Projects

➤ OCR App(Group)

Both web app and mobile app are designed and implemented to recognize characters from an image.

➤ My Portfolio Website (Individual)

Personal portfolio website which is developed from scratch using fundamental web technologies.

➤ GPS Activity Mapping App (Individual)

GPS activity mapping app which is developed from using MEAN Stack web technologies.

➤ E-Commerce mobile UI design (Individual)

E-commerce mobile ui design which is developed from using Flutter.

(I have added my relevant projects here and all the other projects in my Github Profile)