

# GAGANA GAVESH

SOFTWARE ENGINEER



Bambaranda, Matara



+94 715479647



gaveshgamage@gmail.com



[linkedin.com/GaganaGavesh](https://www.linkedin.com/GaganaGavesh)



[github.com/GaganaGavesh](https://github.com/GaganaGavesh)



## ABOUT ME

I am a dedicated, responsible and fast learning individual with an intention of being a successful IT professional in the industry. I am a good team player, positive thinker and passionate about exploring and learning new technologies.



## TECHNICAL SKILLS

**Programming Languages :** Java, C#

**Web Development :** Angular, PHP, ASP.NET, HTML, CSS, Bootstrap, JavaScript

**Databases :** MySQL, MSSQL

**Version Control Systems :** Git

**Other Tools :** MS Office Suite, Adobe Illustrator, Adobe Photoshop



## PERSONAL SKILLS

- Ability to work in a team setting
- Ability to complete assigned task to successfully meet the deadline
- Logical thinking & Problem solving
- Innovative Skills
- Art Skills



## INTERESTS

**Sports :** Football, Badminton

**Other :** Data Science, Technology, Traveling, Innovations, Hand Crafts



## ACTIVITIES

- Conduct ordinary level Mathematics classes



## EDUCATION

**BSc (Hons.) in Information Technology (Expected 2021)**

**University of Moratuwa – Faculty of information Technology**

- Current GPA :- 3.52 (End of 6 Semesters)

**G.C.E Advanced Level - Physical Science Stream (2015) Results:**

**St. Thomas' College Matara**

- Physics :- A
- Combined Mathematics :- B
- Chemistry :- C



## PROJECTS

**Software Project (Level-2)**

**Fitness Lanka (Fitness institutes platform) :** A centralized web platform to connect fitness related institutes with their customers. Customers can access the services provided by fitness via a mobile application.

Used technologies: - Angular 6, Flutter, Laravel, MySQL

**Freelancing Project- Warehouse Management System**

A browser-based system that facilitate add, manage, search items, add new item categories and new users according to warehouse requirements.

Used technologies: - HTML5, Bootstrap, JavaScript, PHP, MySQL

**Research Project (Level-4 Ongoing)**

**Traffic rule violation detection and condition analysis system:** This is an automated system to detect traffic rule violations and traffic condition analysis using video processing techniques.

Used technologies: - Python, OpenCV

**Hardware Project (Level-1)**

**Automated Murukku Maker:** This is an automated machine for preparing murukku in a hygienic and efficient manner. Atmega 32A micro-controller and C language were used.



## WORK EXPERIENCE

**CAM MANAGEMENT SOLUTIONS (Pvt. Ltd)**

Intern Software Engineer (August 2019– February 2020)

Worked in CAMMS Risk Management team

CAMMS Risk Management is enterprise risk management software which manages Risks, Audits, Incidents and Hazards. Following responsibilities were carried out,

- Add new features and corporate with modifications according to the client requirements
- Solve live client issues and QA tested issues
- Investigate client concerns and give clarifications
- On time delivery to meet agile development time lines

Technology and Concepts: - .NET Framework 4.5, C#.NET, ASP.NET MVC, HTML5, SQL server 2008/2016



## EXTRACURRICULAR ACTIVITIES

- Active member of the school innovation team (2007 - 2011)
- Member of the school board of prefects (2010 - 2011)



## REFEREES

**Dr. (Ms.) Upeksha Ganegoda**

Senior Lecturer,

Department of Interdisciplinary Studies,

Faculty of Information Technology,

University of Moratuwa.

Tel :- 0719968294

Email :- [upekshag@uom.lk](mailto:upekshag@uom.lk)

**Mr. Amila Kandambi**

Associate Architect,

CAM Management Solutions (Pvt. Ltd),

Level 13, East tower, World Trade Center,

Colombo 01.

Tel :- 0713489166

Email :- [amilakanda@gmail.com](mailto:amilakanda@gmail.com)