GAGANA GAVESH SOFTWARE ENGINEER



Bambaranda, Matara



+94 715479647



gaveshgamage@gmail.com



linkedin.com/GaganaGavesh 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

Programing 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



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

Colombo 01.

Tel:- 0713489166

Associate Architect,

Mr. Amila Kandambi

CAM Management Solutions (Pvt. Ltd),

Level 13, East tower, World Trade Center,

Email:- amilakanda@gmail.com