PRIYANKA MORE

Masters of Engineering in Computer Science, Asian Institute of Technology, Thailand.

Current Location: Hyderabad, Telangana, India.

Mail: more.piyapatil@gmail.com

Personal data

Nationality: Indian

Birth Date: Sep 10, 1995 (23yrs.)

Phone: +91 9346397059 Skype: more.piyapatil Line ID: priyankamore



Skills

Programming Languages:

C++, C#, Java, JavaScript, Ruby, PHP, and Python.

Front-end Frameworks:

HTML, CSS, Bootstrap, JSON, JQuery, and Ajax.

Back-End Frameworks:

NodeJS, Dotnet, and Ruby on Rails.

Database

Postgres, SQL Server, MYSQL and NoSQL.

Graphics/Game Engine:

Unity3D, Opengl, Blender and Maya.

Strong Knowledge on Object-Oriented Programming.

Communication:

English, Marathi, Hindi, Telugu and Korean(learning).

Kind Note:

Require a work permit to work in Thailand.

Academic Projects

Developed a Web Application for Conference Registration System.

Decision Support System based on Customer Lifetime Value Prediction for Online Store.

Web Application for managing a Company's Inventory Data.

Developed a Line Chat Bot that can interpret users input and then output relevant information with respect to the user's request.

Developed a Flying Helicopter Game (object designed in Maya and game developed in Opengl).

Web Application for Scheduling Student Research and Thesis.

Internship and Part Time Working Experience

ASIAN INSTITUTE OF TECHNOLOGY, Thailand. Research Associate (Part Time) | April 2019 – May 2019

Developing a Web API and designing UI for web/mobile application for Food Wastage Management System.

Technologies: Front-End: HTML, Bootstrap, JavaScript, jQuery, Ajax. Back-End: .Net Core API 2.2. | Database: SQLite | Server: AWS. Domain: http://krusave.com/Register.html (Note: In development)

BAANBANCHI CO., LTD, Thailand.

Software Developer (Internship) | Oct 2018 – MAY 2019

Developed a web site for the company (Baan Banchi Co., Ltd).

Developed an Accounting System CHAZ INSURANCE BROKERS LTD. This system is used for updating the accounting (salary) records and to calculate tax of the employees.

Domain URL: http://payrollandfixedassets.baanbanchi.com/home.php (Only Register employee can login).

Responsibilities: Development of Web/Mobile/Windows application, Software Design Documentation, Customer requirements gathering and

Preparing Software Solution Proposal.

Technologies: Front-End: HTML, Bootstrap, JavaScript, jQuery, Ajax, and

Windows forms.

Back-End: PHP, C#. Database: MySQL, and SQL Server.

Server: A2Hosting. IDE: Visual Studio 2017.

Education

Asian Institute of Technology, Thailand.

Master's in Computer Science | Jan 2017 – Dec 2018

Role Play Game Development (Masters Research Study)

Research Grade: Excellent (4/4) | CGPA: 2.93/4 (68.6%)

Developed a third person action role play game (RPG) from end to end process. The essential features of an RPG game like inventories, story play, combat, level ups, character building are included in the game. The experience of the game provides a visual representation of the village with interactive world. The implementation is done with the help of C# programming language. The game is developed with help of Unity Game Engine and Blender Software.

Jawaharlal Nehru Technological University, Hyderabad, India. Bachelor's in Computer Science | 2013 – 2016 | | Percentage: 72%

Narayana Junior College Hyderabad, Telangana, India Intermediate in MPC (Mathematics, Physics and Chemistry) | 2011 – 2013

Percentage: 92.4%

Vasavi High School, Bhainsa, Telangana, India

School: SSC | Percentage: 91.2%



Asian Institute of Technology

Postal Address: P.O. Box 4, Klong Luang Pathumthani 12120 Thailand Street Address: 58 Moo 9, Km. 42, Paholyothin Highway Klong Luang, Pathumthani 12120 Thailand (For local calls, dial 02 before the tel/fax nos.) Tel : (66-2) 524-5034 - 36 Fax : (66-2) 524-6366 http://www.ait.ac.th

CERTIFICATION

TO WHOM IT MAY CONCERN:

This is to certify that **Ms. Priyanka More,** a citizen of India, was awarded the degree of Master of Engineering in Computer Science by the Asian Institute of Technology on 14 December 2018.

This further certifies that AIT, Southeast Asia's premier postgraduate institute of engineering and applied sciences, has students, staff and faculty coming from more than 40 countries. Given the wide range of cultural backgrounds, English is used as the medium of communication in all academic work and the official administrative language.

The Institute would be very grateful for any assistance extended to Ms. Priyanka More.

Certification is Not Valid Without the Institute's Dry Seal

> Laarni B. Roa Registry Coordinator

14 December 2018

