**KAVIN NARESH G R**

2-1/48, Pookarra Street, 

Alanganallur, Madurai-625501,

 [kavinnares@gmail.com](mailto:kavinnares@gmail.com),

 [kavin-naresh-g-r](https://www.linkedin.com/in/kavin-naresh-g-r/),

 +91 9751983211.

**CAREER OBJECTIVE:**

To give my Career a solid start by joining a highly professional software company and contribute to the development of the company by outstanding performances and to enhance my skills and capabilities.

**ACADEMIC DETAILS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institution** | **Board/**  **University** | **Percentage/**  **CGPA** | **Year of Passing** |
| B.E.(CSE) | Ramco Institute of Technology, Rajapalayam. | Anna  University | **7.5** | 2021 |

**SOFTWARE PROFICIENCY:**

* Operating System : MS Windows, Ubuntu, Kali Linux
* Programming languages known : Python, Java, C
* Databases known : MYSQL
* Design Tools : Argo UML
* Scripting Languages : HTML, PHP, JavaScript
* Simulation Tools : MATLAB
* IDE : Android Studio, Eclipse, NetBeans, Microsoft VS
* Testing Methodologies : Waterfall & Agile

**PROJECTS**:

**PROJECT NAME :** Payroll Management System

**SOFTWARE :** Eclipse

**FRONT END :** Java

**BACK END :** Servlet

**DESCRIPTION :** A payroll management system is a tool - predominantly a software program –that enables your business to handle all your employee's financial records in a hassle-free, automated fashion. This includes employee's salaries, bonuses, deductions, net pay, and generation of pay-slips for a specific period.

**PROJECT NAME :** Library Management System

**SOFTWARE :** NetBeans

**FRONT END :** HTML5 & CSS, Java

**BACK END :** MySQL

**DESCRIPTION :** An integrated library system, also known as a library management system, is an enterprise resource planning system for a library, used to track items owned, orders made, bills paid, and patrons who have borrowed.

**PROJECT NAME :** School Management System

**SOFTWARE :** NetBeans

**FRONT END :** Java

**BACK END :** MySQL

**DESCRIPTION :** The main objective is to allow schools to digitally monitor the daily activities along with managing all the resources and information on a single platform.

**MINI-PROJECTS**:

* A mini project on “Virtual Voice Assistant” using AI
* A system to detect objects on the roadway and to help them in a way to regulate voice commands for insisting the objects to visually impaired people, for a safer journey.
* A mini project on “Mess Management System” using php and Tomcat Server
* A quality rating system to rate food provided in our college.

**INTERNSHIP:**

* One-week intern on Python in real hand experience in Silicon Software Services.
* Technology Consulting Virtual Internship in Deloitte.
* Engineering: Undergraduate & Masters Virtual Internship Platform in Microsoft.
* Accenture Discovery Program in Accenture.

**INPLANT TRAINING:**

* + - Underwent training on ‘switches and circuits’ at BSNL, Madurai.
    - Visited Rajapalayam mills on April 2018.

**INDUSTRIAL VISIT:**

* + - Visited ISRO, Kerala on July 2018.
    - Visited APS software solution, Bangalore on July 2019.

**COURSES CERTIFICATION:**

* Step into Robotic Process Automation at GUVI.
  + - Game Development Using Pygame at GUVI.
    - NEW INDIA LEARNATHON 2020 organised by ICT Academy.
    - Getting Started with AI on Jetson at NVIDIA.
    - Getting Started with Deep Stream for video Analytics on JETSON NANO at NVIDIA.
    - Html and CSS at Ramco Institute of Technology.
    - Robotic Process Automation at Automation Anywhere Enterprises.
    - Introduction to cyber security at CISCO networking Academy.
    - Cybersecurity Essential at CISCO networking Academy.
    - Entrepreneurship at CISCO networking Academy.
    - Career edge-knockdown the lockdown at TCSION.
    - Machine learning & Deep learning onramp at Math Work.
    - Introduction to IOT at CISCO networking Academy.
    - Google Ads Search Certification at Google.
    - Google Cloud Platform Business Professional Accreditation at Google.
    - The Fundamentals of Digital Marketing at Google.
    - Diploma in Web Design offered by Alison.
    - Java Programming for Complete Beginners offered by Alison.
    - Completed Stepathon course offered by The Hindu and scored 8.4/10.

**SPECIALIZATION CERTIFICATION:**

* + - “Deep learning” by deeplearning.ai at Coursera.
    - “Full-Stack Web Development with React” by The Hong Kong University of Science and Technology at Coursera.
    - “Big Data” by UCSanDiego at Coursera.

**VALUE ADDED COURSES:**

* + - Attended a course on “CLOUD COMPUTING TECHNOLOGY” conducted by Salesforce Technology Solutions India Pvt. Ltd from 12-3-2019 to 17-3-2019.
    - Attended a course on “Internet of Things (IoT) with Raspberry-pi” conducted by Seven Hills Technology Solutions India Pvt. Ltd from 28-7-2019 to 30-7-2019.

**AWARDS AND ACCOLADES:**

* Received “Best Library User Award” for making outstanding progress in reading and using our college library.

**PERSONAL DETAILS:**

* Date of Birth:16-08-1999.
* Languages known: English, Telugu, Tamil.
* Hobbies: Browsing, drawing &amp; painting.
* Interpersonal Skills: Emotional intelligence, Situation Handling, Quick learner, Active listener, Self- confidence.