KARUNANITHI M

Tamil Nadu, India • (+91) 8825685300 • kavinmano2211@gmail.com

• linkedin.com/in/Karunanithi-m-809236248 • GitHub: Karunanithi2211 • Profile: Web Profile

CAREER VISION

I aspire to become a proficient full-stack software developer known for my adaptability and innovative problem-solving skills. My goal is to create user-centric software solutions across diverse industries, while continually learning and contributing to open-source projects.

PROJECTS AND CO-CURRICULAR ACTIVITIES

Undergraduate Project, ADHIPARASAKTHI COLLEGE OF ENGINEERING, ANNA University, Kalavai June 2023, Tamil Nadu, India

- ➤ Enhanced User Voice Control Ticket Vending Machine using Raspberry pi (15 weeks). **Description:** A ticket vending machine to easy user intraction and control using raspberry pi and kivy application
- > Signs with smart connectivity for better road safety. (15 weeks IBM project Without prototype)

 Description: To prevent the accidents in roads and save the life (By the Nalaiyathiran held by Government).

Internship Project, ADHIPARASAKTHI COLLEGE OF ENGINEERING, ANNA University, Kalavai June 2023, Tamil Nadu, India

Intravenous drip infusion system using IOT (3 weeks) **Description:** To prevent the entry of air bubble into the veins of the patient while glucose loading

Website Project (java-springboot,reactjs,mongodb,mysql), By my own, codes in github, overview video in linkedin

Day finder (1 day)

Description: A website that helps to find a day of given date/month/year from 1600-2100 using math calculations

My-Website (4 day)

Description: A website where we can purchase electronic products.

Quiz (2 day)

Description: A website that contains 60 questions of aptitude where our attempts and score can be viewed in profile

Online-shopping (4 day)

Description: A website where we can see detail of a car, In profile we can upload our profile photo many times and if user is admin we can add datas of car to the website with images

> Instagram Clone (12 day)

Description: A website as a clone of Instagram with follow, like, comment, post (photo,video), suggestion, explore, reels, search user, email verification features.

TECHNICAL SKILLS

Programming: Proficient in Java, Python, and SQL

Persistent Technology: JDBC

Web Technology: Skilled in HTML, CSS, JavaScript, and Bootstrap for creating engaging and responsive

web applications

Frame Works: Experienced with Spring Boot for robust backend development and React.js for dynamic

front-end user interfaces, Django, Kivy/KivyMD

RDBMS: Oracle, MY-SQL.

Tools/IDE: Utilize Eclipse and VS Code for efficient coding and MySQL and MongoDB for database

management

OS: Proficient in Windows OS for development environments

EDUCATIONAL QUALIFICATION

ADHIPARASAKTHI COLLEGE OF ENGINEERING, ANNA University

Tamil Nadu

Bachelor of Engineering, Major in Electronics and Communication Engineering

June 2023

CGPA: 8.1/10.0

BHARATHIDASAN MATRICULATION HIGHER SECONDARY School, Kanchipuram Tamil Nadu HSC June 2019

GPA: 7.4/10.0

SSLC Tamil Nadu
GPA: 8.52/10.0 June 2017

CERTIFICATIONS

Pursuing (JAVA, J2EE, SQL, Hibernate, Spring & Web Technologies) Training from Pentagon Space Bangalore.

> Semi Finalist in INVENTORS CHALLENGE conducted by ARM and ST Microelectronics.

TECHNICAL PAPERS AND WORKSHOPS

- > Participated in workshops such as "Digital Image Processing", "ESP 32" and "Animation in adobe"
- > Completed Employability Enrichment and Career Counselling at Lennox India Technology Center.

PERSONAL STRENGTH

- > If any of task assigned, would like to take responsibility as an initiative.
- > Confident and determined.
- Determined to the piece of work where can I learn many new things